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# Megger.

# DET Series EARTH GROUND ELECTRODE TESTERS

**USER GUIDE** 

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# Symbols used on the instrument are:

⚠ Caution: refer to accompanying notes

Equipment protected throughout by Double Insulation

 $\zeta \in \mathcal{L}$  Equipment complies with current EU directives



Equipment complies with "C tick" requirements



Do not dispose of in normal waste stream

**Note:** The safety warnings provided in this document are indicative of safe practice and shall not be considered exhaustive. Additionally, they are not intended to replace local safety procedures where the instrument is being used.

**Note:** This user guide uses the terms 'earth' and 'ground' interchangeably.

#### INTRODUCTION

Thank you for purchasing the Megger Earth Ground Tester.

For your own safety and to get the maximum benefit from your instrument, please ensure that you read and understand the following safety warnings and instructions before attempting to use the instruments.

This user manual describes the operation and functions of the DET series of Earth Ground Testers:

- DET3TA
- DET3TC
- DET3TD
- DET4TD2
- DET4TR2
- DET4TC2
- DET4TCR2
- ICLAMP
- VCLAMP
- CALIBRATION ADAPTOR
- TWO-CLAMP CALIBRATION ADAPTOR

These instruments are designed and manufactured by:

Megger Limited Archcliffe Road Dover Kent CT17 9EN England

Megger Limited reserves the right to change the specification of these instruments at any time without prior notice.



- **Safety Warnings** and **Precautions must be read** and understood before the instrument is used. They must be observed during use.
- **Do not leave** the instrument connected to the system under test when not in use.
- **Do not touch** circuit connections and exposed metalwork of an installation or equipment under test.
- **Do not touch** the earth stakes, test leads and their terminations (including connections to the earthing system under test) if an installation earth fault can arise unless adequate precautions are taken.
- **Do not touch** the earth stakes, test leads and their terminations (including connections to the earthing system under test) while the instrument is switched on.
- **Do not operate** the instrument or connect it to any external system if it shows any visible signs of damage or if it has been stored for prolonged periods in unfavourable conditions.
- **Do not operate** the instrument or connect it to any external system if the battery compartment or casing is open or any parts of the case (including keypad, selector switch, display window, etc.) are missing.
- **Special precautions** are necessary when operating in situations where "live" earths may be encountered: isolation switches and fuses (not supplied with this instrument) must be used.
- **Special precautions** are necessary when working near high tension systems (MV and HV): rubber gloves and shoes (not supplied with this instrument) should be worn.
- **Special precautions** are necessary when working in wet conditions or in agricultural areas: observe the local safety standards and take all necessary special precautions applicable to the particular location and do not touch the test leads with bare hands.
- **Always disconnect** the instrument from the earthing system under test while batteries are being changed or the fuse replaced.
- **Always replace** batteries and fuses with parts of the correct type and rating.
- **Do not replace** the rechargeable cells in the DET4TR2 and DET4TCR2 with non-rechargeable "dry" cells.
- **Do not use** any other charging equipment other than that supplied by Megger for use with the DET4TR2 and DET4TCR2.
- **Do not operate** the charging equipment supplied with the DET4TR2 and DET4TCR2 in damp or wet environments or outside.

# NOTE: THE INSTRUMENT MUST ONLY BE USED BY SUITABLY TRAINED AND COMPETENT PERSONS.

Users of this equipment and/or their employers are reminded that National Health and Safety Legislation requires them to carry out valid risk assessments of all electrical work so as to identify potential sources of electrical danger and risk of electrical injury such as inadvertent short circuits. Where the assessments show that the risk is significant then the use of fused test leads may be appropriate.



# LIVE EARTH SAFETY PRECAUTIONS

A 'Live' earth is one that carries current from the mains supply, or could do so under fault conditions. The following warnings apply in addition to those listed previously.

- All persons involved must be trained and competent in isolation and safety procedures for the system to be worked on. They must be clearly instructed not to touch the earth electrode, test stakes, test leads, or their terminations if any 'Live' earths may be encountered. It is recommended that they wear appropriate rubber gloves, rubber soled shoes, and stand on a rubber mat.
- The earth electrode under test should be isolated from the circuit it is protecting before testing commences. If this is not possible, ART may be used to measure electrode resistance.
- The instrument terminals should be connected to the system under test through isolation switches that are rated to handle the likely maximum fault voltages and currents that could be encountered at the installation. The isolation switch must be open whilst any personal contact is made with the remote test stakes, or the connecting leads, e.g. when changing their position.
- The instrument terminals should be connected to the system under test through fuses that are rated to handle the likely maximum fault voltages and currents that could be encountered at the installation.



#### **BATTERY INSTALLATION**

**Warning:** Whenever battery cells are being fitted or replaced, there should be no connections to the instrument terminals and the instrument should be switched off.

**Warning:** To avoid damage by leaking electrolyte or deep discharge, do not leave cells fitted in an instrument which will remain unused for extended periods of time.

**Warning:** Incorrect battery cell polarity can cause electrolyte leakage, resulting in damage to the instrument. If the battery condition indicator does not show a full charge when battery cells are new, a cell may be reversed.

**DET4TR2 and DET4TCR2 ONLY Warning:** Only use the cells recommended by Megger, part number 25985-031.



# **BATTERY CHARGING (DET4TR2 and DET4TCR2 ONLY)**

**Warning:** Whenever battery cells are being recharged, there should be no connections to the instrument terminals and the instrument should be switched off.

**Warning:** Do not attempt to recharge non-rechargeable (dry) cells in the DET4TR2 and DET4TCR2. Doing so will result in instrument damage and may cause personal injury.

**Warning:** Only use the charging equipment provided by Megger for use with this instrument.

#### **GENERAL DESCRIPTION**

The Megger DET family of test instruments offers a unique solution to the measurement of earth or ground electrode (rod) resistance and soil resistivity. The family has seven variants supporting 2, 3 and 4-wire measurements:

- The DET3TA provides 2 and 3-wire measurements and offers an analogue display.
- The DET3TC and DET3TD provide 2 and 3-wire measurements and offer a digital display.
- The DET4TD2, DET4TR2, DET4TC2 and DET4TCR2 provide 2, 3 and 4-wire measurement and offer a digital display.
- The DET4TR2 and DET4TCR2 provide a rechargeable battery power source.
- The DET4TC2 and DET4TCR2 offer variable frequency testing (94 Hz, 105 Hz, 111 Hz and 128 Hz) and measurement to 200 k $\Omega$ ).

The DET3TC, DET4TC2 and DET4TCR2 can use an optional current clamp (ICLAMP) to measure conductor current and electrode (rod) resistance without disconnection, leaving the installation earthing system intact (Attached Rod Technique, ART).

Additionally, the DET4TC2 and DET4TCR2 can drive an optional voltage-inducing clamp (VCLAMP) which, in conjunction with the ICLAMP, can be used to make stakeless measurements of the earthing system.

The DET family have the following features:

Feature	DET3TA	DET3TD	DET3TC	DET4TD2	DET4TR2	DET4TC2	DET4TCR2
Automatic C stake check				•	•	•	•
Automatic P stake check				•	•	•	•
Manual P stake check							
Automatic noise check				•		•	•
Manual noise check	•						
Noise rejection (40 V pk-pk)				•	•	•	
Variable frequency test							•
2-wire test							•
3-wire test							•
4-wire test							•
2 k <b>Ω</b> range							
20 k <b>Ω</b> range				•			
200 k $\Omega$ range							•
No disconnect testing (ART)							•
Stakeless measurement							•
Voltmeter (ground noise voltage measurement)	•		•	•	•	•	•
Current meter							•
LCD display							•
Backlit display						•	•
Moving coil meter							
IP54 rated							•
EN61010-1 100V CAT IV							•
Built-in battery charger							

Each instrument kit comprises the following:

- DET instrument
- Test leads (for 3-wire instruments, lead lengths are: 3m, 10m and 15m; for 4-wire instruments: 3m, 10m, 10m and 15m)
- Test stakes (for 3-wire instruments: 2 stakes are supplied; for 4-wire instruments, 4 stakes are supplied)
- Batteries 8x AA (LR6) alkaline (except DET4TR2 and DET4TCR2)
- Batteries 8x AA (LR6) 1800 mA hr NiMH (DET4TR2 and DET4TCR2 only)
- Warranty card
- Calibration certificate (not DET3TA)
- Owners CD-ROM manual
- Tough polypropylene carrying-case
- External AC/DC adaptor (DET4TR2 and DET4TCR2 only)

# **PREPARATIONS FOR USE**

#### **Batteries**

The Megger DET series instruments are supplied with batteries fitted. When batteries become exhausted, refer to the section on battery replacement or recharging.

**Warning:** Do not switch the instrument on with the battery cover removed.

# Inspection

Before each use of the instrument, visually inspect the instrument case, test leads, stakes and connectors to confirm that their condition is good, with no damaged or broken insulation.

#### **GENERAL OPERATING INSTRUCTIONS**

#### Instrument output voltage selection

The maximum output voltage of the instrument is 50 V. It is possible to reduce this to 25 V for operation in situations which require it. The most appropriate output voltage should be selected by the operator based on local safety procedures.

The procedure for changing the output voltage is as follows:

#### **DET3TA:**

- 1. Press and hold the **TEST** button and switch instrument ON to the **V** setting using the selector switch.
- 2. The needle will sweep across the scaleplate and return to the rest position. [On older DET3TC and DET3TD instruments, the firmware version will be displayed followed by 'tst'].
- 3. Release **TEST** button. The maximum output test voltage will be displayed, either '50 V' or '25 V'.
- 4. To toggle between the maximum output test voltages, press the **TEST** button.
- 5. Switch off instrument when the desired maximum test voltage is displayed.

#### DET3TC, DET3TD, DET4TD2, DET4TR2, DET4TC2 and DET4TCR2:

1. Press the **25V/50V** button after selecting the measurement mode; the display will indicate the selected output voltage.

Note: For ART mode, the output voltage is automatically set to 25 V and cannot be changed.

**Note:** Some older versions of the DET3TC and DET3TD do not have the the **25V/50V** button. The procedure for changing the output voltage is as per the DET3TA.

### **Auto power down**

To extend battery life, the instrument will automatically switch off six minutes after the last operation.

The instrument can be switched back on by turning the selector switch to the **OFF** position and then selecting the desired mode of operation.

#### Display symbols (DET3TC, DET3TD, DET4TD2, DET4TR2, DET4TC2 and DET4TCR2)

Symbol	Meaning
$\triangle$	Warning triangle. (Refer to user guide)
<b>—</b>	Fuse blown.
41111111	Battery indicator.
ART✓	Situation is suitable for making ART measurements [DET3TC, DET4TC2 and DET4TCR2 only].
ART <b>x</b>	Situation is not suitable for making ART measurements [DET3TC, DET4TC2 and DET4TCR2 only].

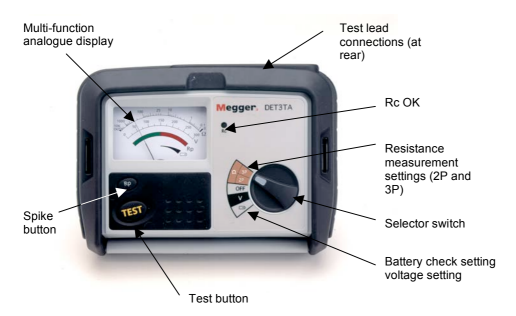
>100V	Indicates that the ground noise voltage exceeds the instrument measurement capability (test is inhibited).
Rp✓	Potential stake (P stake) is within range for accurate measurement.
Rp <b></b> ⋆	Potential stake (P stake) resistance exceeds range for accurate measurement.
Rc√	Current stake (C stake) is within range for accurate Measurement.
Rc 🗴	Current stake (C Stake) resistance exceeds range for accurate measurement.
<b>~</b>	Ground noise voltage is within range for accurate measurement of resistance.
∨ <b>√</b> ×	Ground noise voltage exceeds range for accurate measurement of resistance.
	ICLAMP is connected; VCLAMP is connected [DET3TC, DET4TC2 and DET4TCR2 only].
□C×	ICLAMP is not connected; VCLAMP is not connected [DET3TC, DET4TC2 and DET4TCR2 only].
I□C√	Sufficient ICLAMP current [DET3TC, DET4TC and DET4TCR only].
I□C×	Insufficient ICLAMP current [DET3TC, DET4TC2 and DET4TCR2 only].

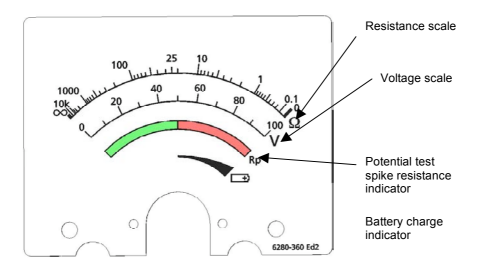
# Display symbols (DET3TA)

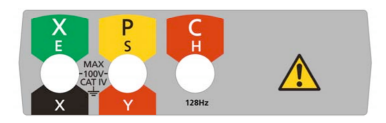
Symbol	Meaning
0	Current stake (C Stake) resistance exceeds range for accurate measurement.
Rc	OR Fuse blown.
Rc	Current stake (C stake) is within range for accurate measurement.
Rc	Instrument is performing pre-measurement checks.

# **INSTRUMENT ILLUSTRATIONS**

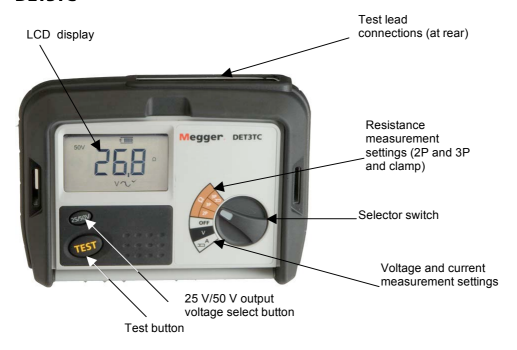
# **DET3TA**

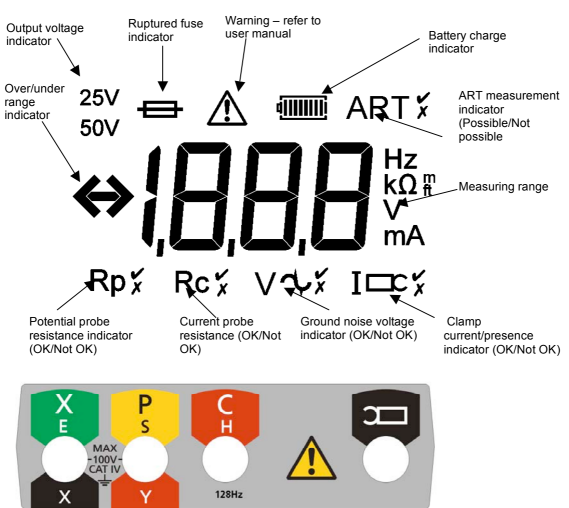


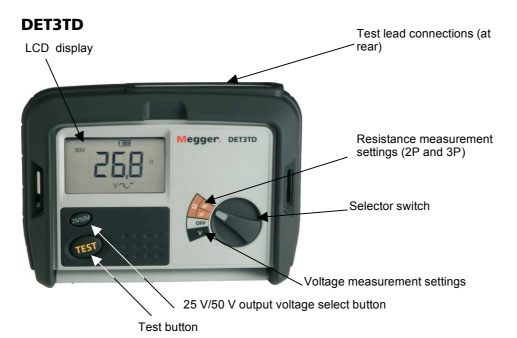


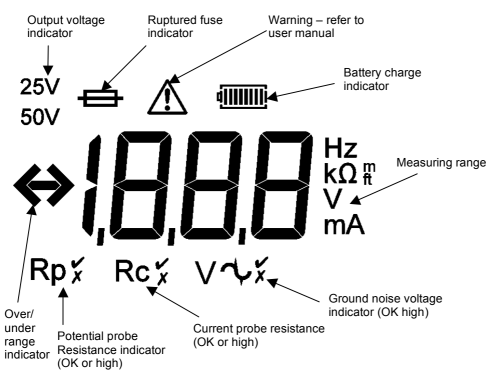


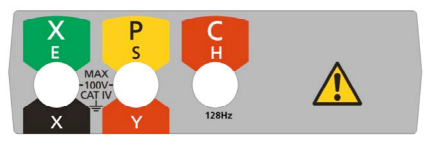
# **DET3TC**





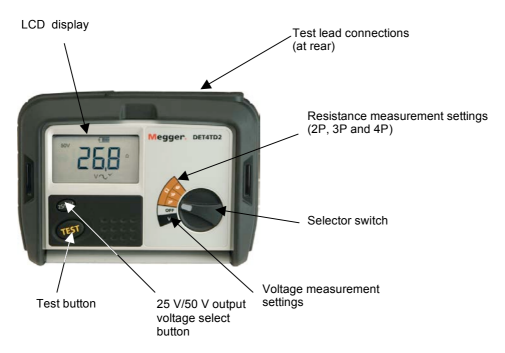


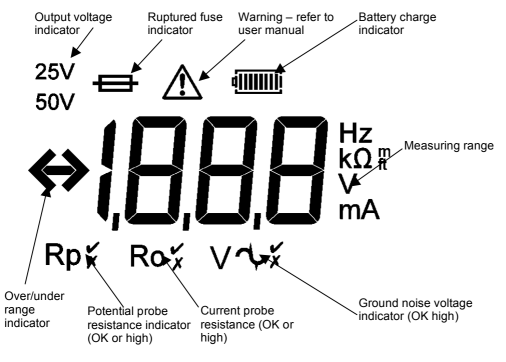


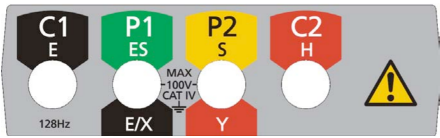


Test lead connections (at rear of instrument)

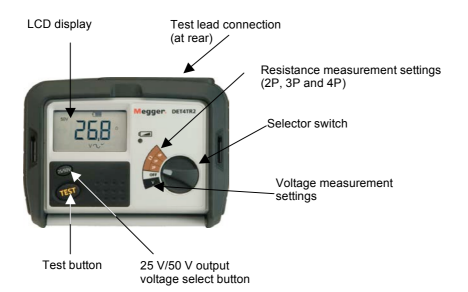
# **DET4TD2**

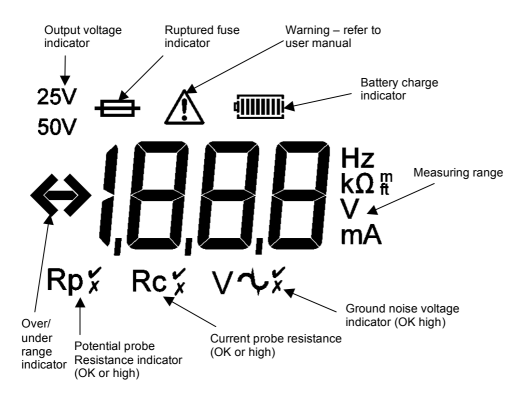


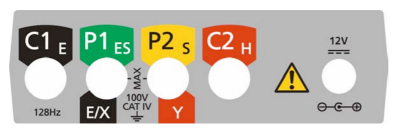




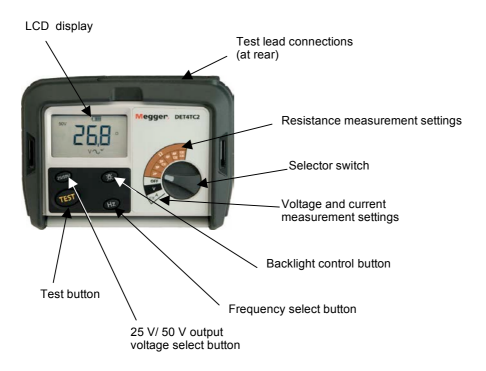
#### **DET4TR2**

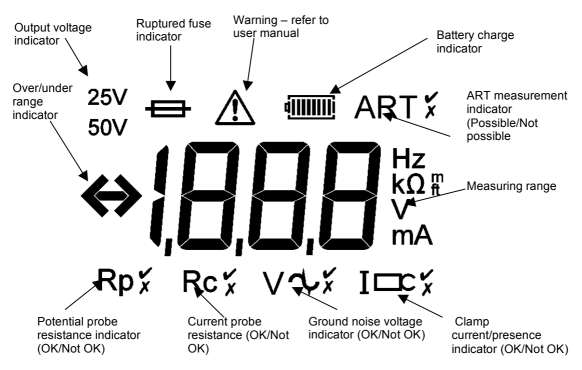






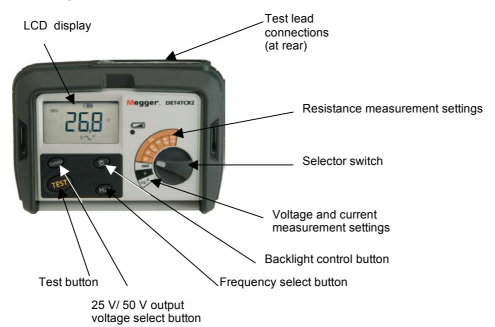
# **DET4TC2**

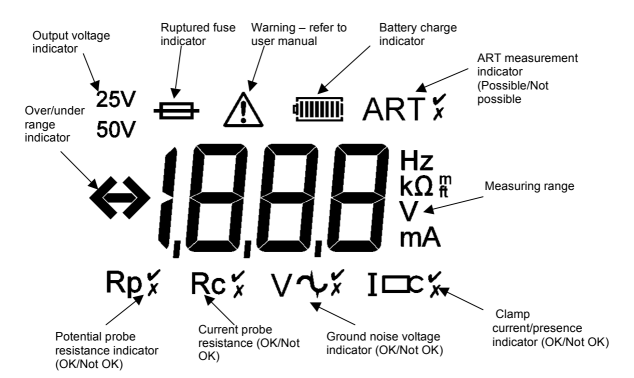


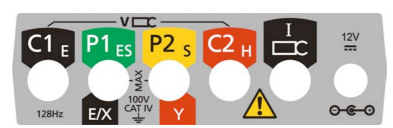




### **DET4TCR2**







# **BATTERY**

# **Battery status indication (DET3TC, DET3TD, DET4TD2 and DET4TC2)**

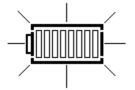
The battery condition indicator is displayed whilst the instrument is switched on as shown:

<b>[]]]]</b>	100% battery charge remaining.
	75% battery charge remaining.
	50% battery charge remaining.
	25% battery charge remaining.
	Some charge remaining, but instrument may auto power down at any time.
	0% battery charge remaining – instrument will auto power down.

# **Battery status indication (DET4TR2 and DET4TCR2)**

The battery condition indicator is displayed whilst the instrument is switched on as shown:

4	Full battery charge – shown immediately after charging.
<b>d</b> 0000 <b>    </b>	Nearly fully battery charge.
	Some change remaining, but instrument may auto power down at any time.



0% battery charge remaining – instrument will auto power down.

**Note:** If the DET4TR2 and DET4TCR2's rechargeable batteries are replaced with alkaline batteries the instrument may automatically disable its charging circuit to prevent inadvertent charging of non-rechargeable cells. Follow the instructions 'Re-enabling the DET4TR2 and DET4TCR2 charger circuit' to switch the charger back on when the NiMH cells are re-inserted.

# **Battery status indication (DET3TA)**

- 1. Set the rotary selector switch to the position.
- 2. Press and hold the **TEST** button.
- 3. The battery charge level will be indicated on the scaleplate as shown in Figure 1.

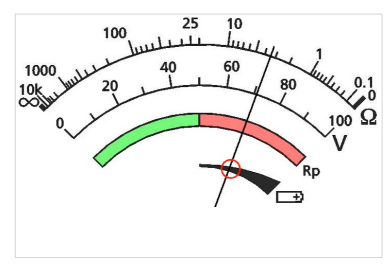


Figure 1: battery charge level indicator

4. Release the **TEST** button.

# **Battery charging (DET4TR2 and DET4TCR2)**

When the battery status indicator shows a nearly empty or exhausted battery, the instrument may be recharged using the following procedure.

Warning: Do not attempt to operate the instrument whilst the external AC/DC adaptor is connected.

**Warning:** Do not attempt to recharge non-rechargeable (dry) cells in the DET4TR2 and DET4TCR2. Doing so will result in instrument damage and may cause personal injury. Only use the cells recommended by Megger.

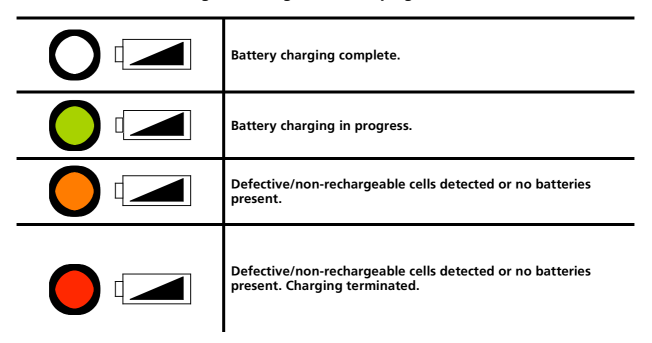
Warning: Only use the external charging equipment provided by Megger.

- 1. To avoid the possibility of electric shock, switch instrument **OFF** and disconnect the instrument from any electrical circuits.
- 2. Move the slide on the terminal panel until the external AC/DC adaptor socket is exposed.

- 3. Remove the bung from the AC/DC adaptor socket.
- 4. Connect the AC/DC adaptor and switch on.
- 5. The charging cycle will commence and last approximately 17 hours. Follow the progress using the charge status LED as shown in Figure 2.

**NOTE:** The instrument ambient temperature should be between +10°C (50°F) and +40°C (105°F) during the charging cycle.

Figure 2: charge status LED progression



# **Battery type**

DET3TA, DET3TC, DET3TD, DET4TD2, DET4TC2: 8 x AA (LR6) 1.5V Alkaline.

Megger part number: 25511-841.
DET4TR2, DET4TCR2: 8 x AA (LR6) 1.2V NiMH 1800mAhr.

Megger part number: 25985-031.

# **Battery replacement**

#### **Battery replacement**

**Warning:** Do not operate instrument with the battery cover removed.

**Warning:** Incorrect battery cell polarity can cause electrolyte leakage, resulting in damage to the instrument. If the battery condition indicator does not show a full charge when battery cells are new, a cell may be reversed.

**Warning:** To avoid damage by leaking electrolyte or deep discharge, do not leave cells fitted in an instrument, which will remain unused for extended periods of time.

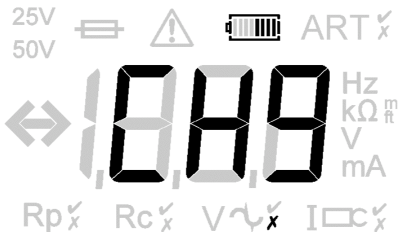
- 1. To avoid the possibility of electric shock, switch instrument **OFF** and disconnect the instrument from any electrical circuits.
- 2. The rear cover must not be opened if the test leads are connected.

- 3. To avoid the possibility of electric shock, do not press the **TEST** button or touch the fuse when changing batteries.
- 4. To remove the rear cover, release the screw at the bottom of the cover and lift the cover upwards.
- 5. Remove the exhausted cells and dispose of in an appropriate manner.
- 6. Refit new batteries of the correct type observing the correct polarity as marked on the battery compartment.
- 7. Replace the instrument back cover and secure by tightening the retaining screw.

#### Re-enabling the battery charging circuit on the DET4TR2 and DET4TCR2

If the DET4TR2 and DET4TCR2's rechargeable batteries are replaced with alkaline batteries the instrument may automatically disable its charging circuit to prevent inadvertent charging of non-rechargeable cells. Follow the instructions below to switch the charger back on when the NiMH cells are re-inserted.

- 1. Switch the instrument on in to the **P** position while holding down the **TEST** button. The display will carry out a self test then briefly display the software version number.
- 2. The screen will show the letters 'tst' release the **TEST** button.
- 3. The Charger Enable Screen will be shown (see below)

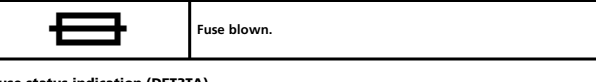


- 4. The state of the charger circuit is shown by either a cross or a tick being shown below the letters 'CHg'. A cross indicates that the charger circuit is disabled.
- 5. If the cross is shown, re-enable the charger by pressing the **TEST** button once (the cross should change to a tick).
- 6. Switch the instrument **OFF** to save the new setting.

#### **FUSE**

# Fuse status indication (DET3TC, DET3TD, DET4TD2, DET4TR2, DET4TC2 and DET4TCR2)

The fuse blown status indicator is displayed whilst the instrument is switched on and performing a test as shown:



#### **Fuse status indication (DET3TA)**

The fuse blown indication is given by the Rc LED when performing a test as shown:



# **Fuse type**

All instruments: 500 mA (F), HBC (50 kA, 600 V), 32mm x 6mm.

Megger part number: 25950-056.

# **Fuse replacement**

**Warning:** Do not operate instrument with the battery cover removed.

**Warning:** Fitting an incorrect fuse type will reduce operator safety.

- 1. To avoid the possibility of electric shock, switch instrument **OFF** and disconnect the instrument from any electrical circuits.
- 2. The rear cover must not be opened if the test leads are connected.
- 3. To remove the rear cover, release the screw at the bottom of the cover and lift the cover upwards.
- 4. To avoid the possibility of electric shock, do not press the **TEST** button when changing the fuse.
- 5. Remove the ruptured fuse.
- 6. Refit new fuse of the correct type.
- 7. Replace the instrument back cover and secure by tightening the retaining screw.

#### **DESCRIPTION OF TESTS**

The description of tests contained within this user guide are instructions for the use of the DET family of instruments by competent persons.

#### **Suitable applications**

Where there is doubt about a particular application, reference should be made to the advice and guidance contained in the publication, "Getting Down to Earth" which is available from Megger, part number 21500-072.

The DET range of instruments can be used in agricultural locations (as per IEC 61557-5). In these circumstances, the output voltage should be switched to 25 V in order to comply with the standard.

The DET range of instruments makes resistance measurements using a switched DC signal at a frequency of 128 Hz. The DET4TC2 and DET4TCR2 provide the user with the option to select 94 Hz, 105 Hz, 111 Hz or 128 Hz as the test frequency.

Note about measurements: when connecting the instrument to electrodes, ensure that any leads and cables are fully unwound and laid out without loops.

### **Principle of operation (two-terminal resistance measurement)**

This technique is used to measure the resistance between two earth points, e.g. between an earth electrode of unknown resistance and a known "good" ground connection such as metallic underground pipework or building steelwork.

The DET injects an a.c. current of known magnitude into the system under test and measures the voltage developed across it as shown in Figure 3. The system resistance is a simple ratio as per Ohm's Law, i.e. R=V/I.

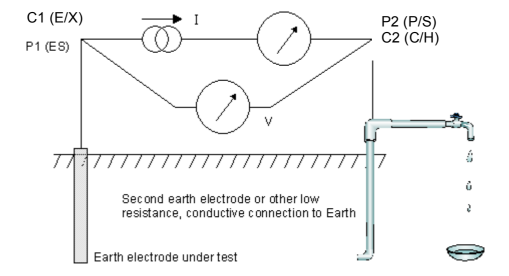


Figure 3: schematic for two-terminal resistance measurement

The DET instruments automatically link the C1-P1 and C2-P2 terminals when a two-terminal test is selected.

# **Principle of operation (three-terminal resistance measurement)**

The classic "fall of potential" test is used to accurately measure the resistance of an earth electrode using auxiliary stakes driven into the soil, which form a circuit for the test current injection and voltage measurement as used for the two-terminal method.

The DET injects an a.c. current of known magnitude into the system under test and measures the voltage developed across it as shown in Figure 4. The system resistance is a simple ratio as per Ohm's Law. In this case, the potential stake is moved by fixed increments in a straight line between the electrode under test and the current stake. At each location, the resistance is calculated as R=V/I. A graph of resistance versus potential stake position is plotted and the resistance of the electrode under test is taken to be the point at which the curve is flattest.

Empirical testing has shown that with suitably positioned stakes, this method can be shortened by placing the potential stake at a distance of approximately 62% between the electrode under test and the current stake, i.e. at A = 0.62 x B.

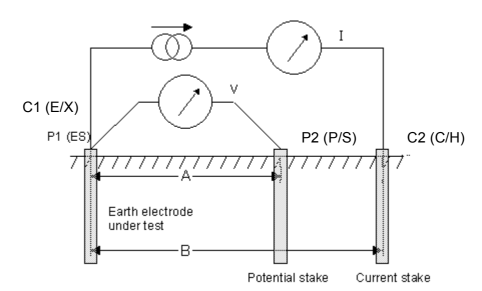
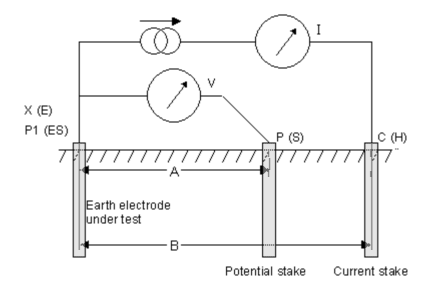


Figure 4: schematic for three-terminal resistance measurement with lead null

In this diagram, the C1 and P1 terminals are connected together at the electrode under test. This is the "three-terminal with lead null" configuration which is only applicable in four-terminal testers. This configuration allows the resistance of the P1 lead to the electrode under test to be "nulled" out. For three-terminal testers or when lead null is not required, only the P1 terminal (or X terminal on a three-terminal instrument) connects to the electrode under test. This is shown in Figure 5.

Figure 5: schematic for three-terminal resistance measurement without lead null



# Principle of operation (three-terminal resistance measurement using ART)

The classic three-terminal test method has a disadvantage, namely that the electrode under test must be disconnected from the system it is supposed to protect in the event of a power system fault. The reason for this is that the injected test current will take all possible routes to ground and not all of it will necessarily flow through the electrode under test. In this case, the instrument will make a reading of the entire earthing network, not just the individual electrode.

By using a current transducer (the Megger ICLAMP) to measure the current flowing through the electrode under test as a fraction of the total test current injected, the instrument can determine the individual resistance. This arrangement is shown in Figure 6.

Connection to rest of system

ICLAMP

X (E)

P1 (ES)

P (S)

C (H)

Earth electrode under test

P otential stake

Current stake

Figure 6: schematic for three-terminal resistance measurement using ART without lead null

In this configuration, the injected test current I splits along two paths into I1 (flowing into the connected earthing system) and I2 (flowing into the electrode under test, i.e. I=I1+I2. The resistance of the

electrode under test is calculated as R=V/I2 or R=V/(I-I1). The current transducer (ICLAMP) measures I2 and feeds this value back to the instrument.

# Principle of operation (two-clamp stakeless resistance measurement)

In this example, the electrode under test is connected to a network of other electrodes. It is either impractical or unsafe to disconnect an individual electrode for testing. Also, there might be insufficient space to perform a classic three-terminal resistance measurement. The stakeless test method using both VCLAMP and ICLAMP can be used to obtain a measurement for the electrode under test.

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 model shown in Figure 7 can be simplified to the resistance of the electrode under test, Rx and the resistance of the other electrodes in parallel, i.e. R1  $\mid \mid$  R2  $\mid \mid \dots \mid \mid$  Rn. Therefore, the current induced by the test voltage is  $I=V/[R_x+(R_1\mid |R_2\mid |\dots |R_n)]$ . It follows that as the resistance of the other electrodes in parallel approaches zero, then the resistance measured, approaches the value of the electrode under test.

VCLAMP

Connection to rest of system

V

I

Connection to rest of system

V

Rx

Rx

R1

R2

Rn

Figure 7: schematic for two-clamp stakeless resistance measurement

# **Principle of operation (four-terminal resistivity measurement)**

The soil resitivity measurement works on a similar principle to the other measurements which use stakes: a current is injected around an outer loop and a voltage measured, shown in Figure 8. In this case, however, the measurement made by the instrument requires further conversion using a formula to derive the volumetric soil resistivity from the resistance value display.

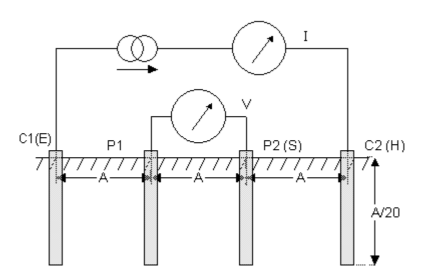


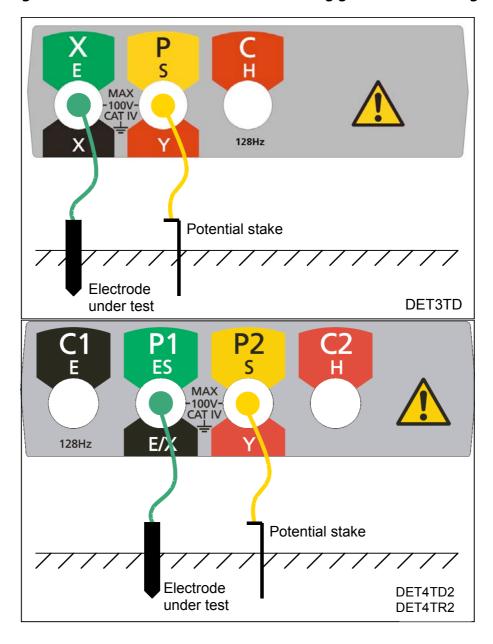
Figure 8: schematic for 4-terminal resistivity measurement

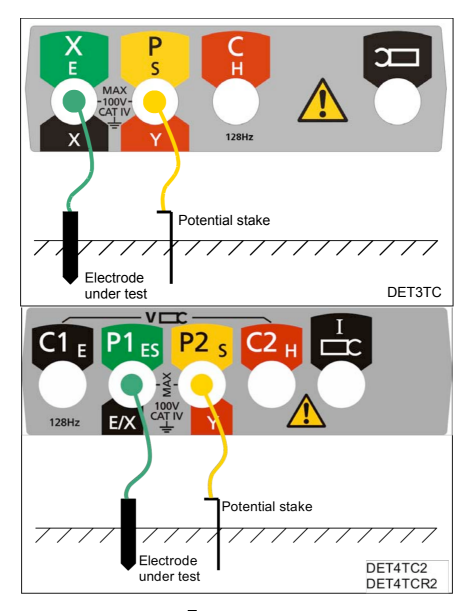
For this test, the relative spacing and depth of the stakes is important. When configured as shown in Figure 8, the soil resistivity can be calculated from the resistance value, R, displayed on the instrument as  $\rho = 2 \times \pi \times A \times R$ .

# Measurement of ground noise voltage (DET3TC, DET3TD, DET4TD2, DET4TR2, DET4TC2 and DET4TCR2)

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 9.

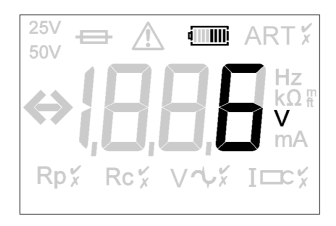
Figure 9: instrument connection for measuring ground noise voltage





- 3. Set the rotary selector switch to the  $\mathbf{V}$  position.
- 4. The ground noise voltage reading will be displayed as shown in Figure 10.

Figure 10: example ground noise voltage reading (DET4 display shown)



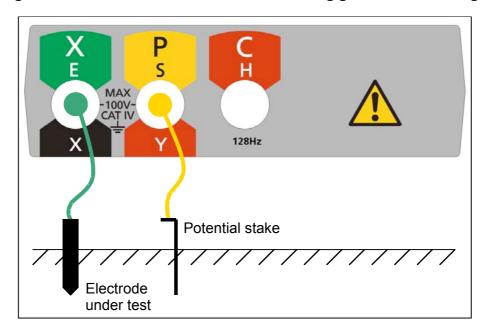
#### Note:

- The instrument will display the warning triangle and an excessive noise voltage indicator above 40 V pk-pk (14 Vrms).
- The instrument will display the warning triangle and an over-range condition above 100 V.

# Measurement of ground noise voltage (DET3TA)

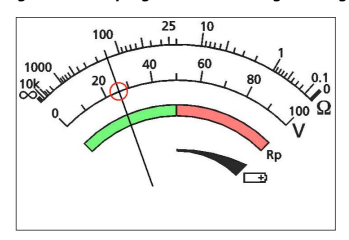
- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 11.

Figure 11: instrument connection for measuring ground noise voltage



- 3. Set the rotary selector switch to the  $\nabla$  position.
- 4. The ground noise voltage reading will be indicated on the scaleplate as shown in Figure 12.

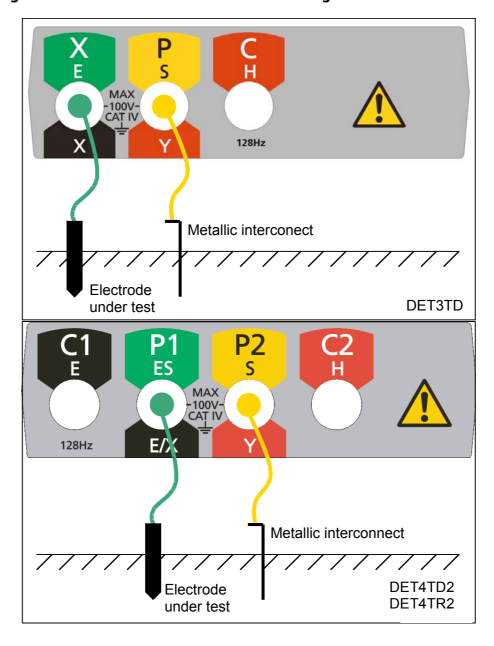
Figure 12: example ground noise voltage reading

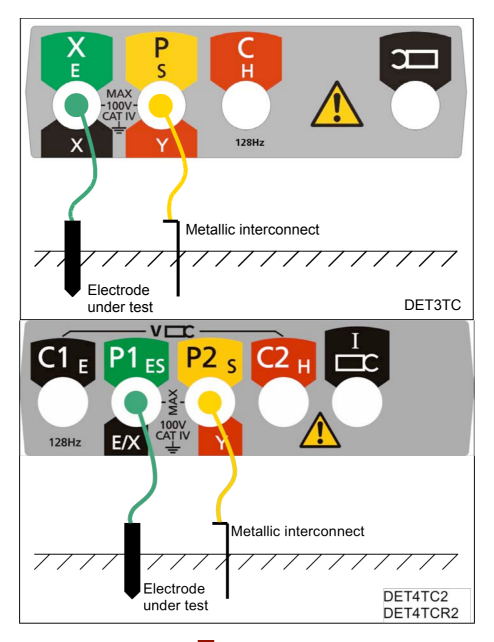


# Two-terminal resistance measurement (DET3TC, DET3TD, DET4TD2, DET4TR2, DET4TC2 and DET4TCR2)

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 13.

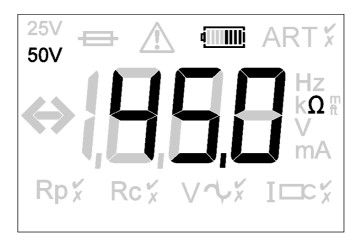
Figure 13: instrument connection for measuring two-terminal resistance





- 3. Set the rotary selector switch to the **2P** position.
- 4. Select the desired test voltage using the **25V/50V** button.
- 5. **DET4TC2 and DET4TCR2 only**: Select the desired test frequency using the **Hz** button.
- 6. Press and release the **TEST** button (by holding the **TEST** button, the resistance measurement will be continually updated).
- 7. The instrument will perform pre-measurement check, the status of which will be indicated on the display.
- 8. The two-terminal resistance reading will be displayed as shown in Figure 14.

Figure 14: example two-terminal resistance reading (DET4 display shown)



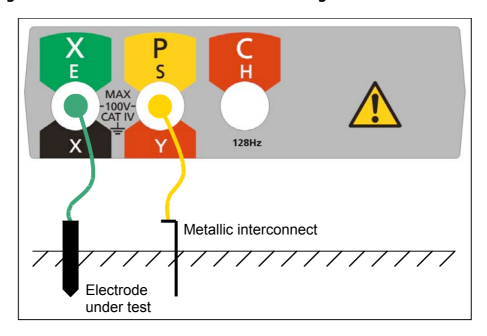
#### Note:

- The test voltage used to make the two-terminal resistance reading is a.c. and may not be suitable for continuity testing according to some local regulations.
- The instrument will display the warning triangle and an excessive noise voltage indicator if the ground noise voltage is above 40 V pk-pk (14 Vrms).
- The instrument will display the warning triangle and a voltage over-range condition if the ground noise voltage is above 100 V no resistance reading is possible under these conditions.

# **Two-terminal resistance measurement (DET3TA)**

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Select the desired test voltage using the procedure in the section on General Operating Instructions.
- 3. Connect the instrument as shown in Figure 15.

Figure 15: instrument connection for measuring two-terminal resistance



- 4. Set the rotary selector switch to the **2P** position.
- 5. The ground noise voltage will be indicated on the scale plate as shown in Figure 16.

1000 25 10 1000 40 60 10k μμπ 20 80 0.1 0 100 Ω

Figure 16: ground noise voltage indication

- 6. If the ground noise voltage is less than 40 V pk-pk (14 V rms), press and hold the **TEST** button. [Testing will be inhibited if the ground noise voltage exceeds 40 V pk-pk.]
- 7. The Rc LED will flash to indicate that the instrument is carrying out pre-measurement checks.

- 8. If the Rc LED does not illuminate following the pre-measurement checks, this indicates that the instrument fuse has ruptured.
- 9. If the Rc LED illuminates solidly following the pre-measurement checks, this indicates that a two-terminal measurement can be made.
- 10. The two-terminal resistance reading will be indicated on the scaleplate as shown in Figure 17.

1000 25 10 1000 40 60 80 100 Ω 10k 100 Ω Rp

Figure 17: example two-terminal resistance reading

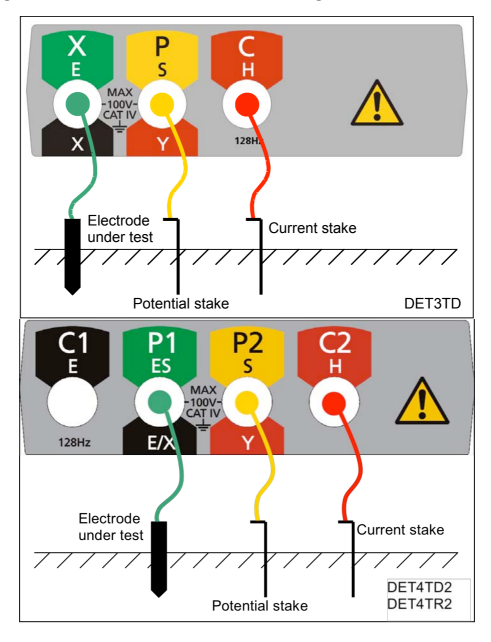
#### Note:

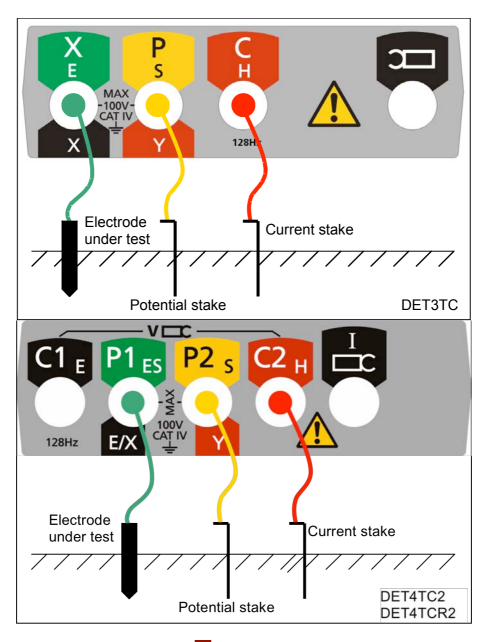
- The test voltage used to make the two-terminal resistance reading is a.c. and may not be suitable for continuity testing according to some local regulations.
- No resistance reading is possible if the ground noise voltage exceeds 100 V.

# Three-terminal resistance measurement (DET3TC, DET3TD, DET4TD2, DET4TR2, DET4TC2 and DET4TCR2)

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 18.

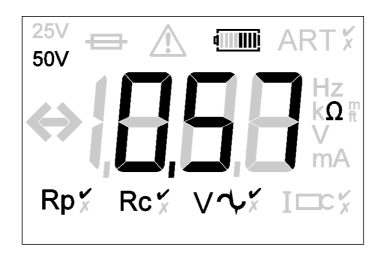
Figure 18: instrument connection for measuring three-terminal resistance





- 3. Set the rotary selector switch to the **3P** position.
- 4. Select the desired test voltage using the **25V/50V** button.
- 5. **DET4TC2 and DET4TCR2 only**: Select the desired test frequency using the **Hz** button.
- 6. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 7. The instrument will perform pre-measurement check, the status of which will be indicated on the display.
- 8. The three-terminal resistance reading will be displayed as shown in Figure 19.

Figure 19: example three-terminal resistance reading (DET4 display shown)

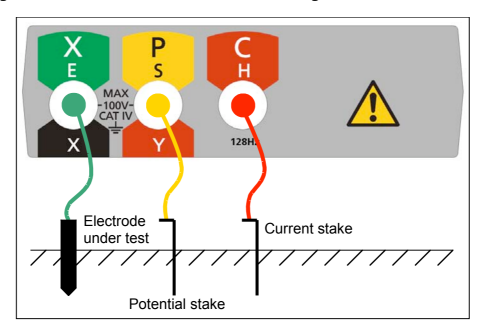


- The instrument will display the warning triangle and an excessive noise voltage indicator if the ground noise voltage is above 40 V pk-pk (14 Vrms).
- The instrument will display the warning triangle and a voltage over-range condition if the ground noise voltage is above 100 V no resistance reading is possible under this condition.

## Three-terminal resistance measurement (DET3TA)

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Select the desired test voltage using the procedure in the section on General Operating Instructions.
- 3. Connect the instrument as shown in Figure 20.

Figure 20: instrument connection for measuring three-terminal resistance



- 4. Set the rotary selector switch to the 3P position.
- 5. The ground noise voltage will be indicated on the scaleplate as shown in Figure 21.

1000 25 10 1000 40 60 10k μμπ 20 80 πμπ 0.1 0 100 Ω

Figure 21: ground noise voltage indication

- 6. If the ground noise voltage is less than 40Vpk-pk (14Vrms), press and hold the **Rp** button. [Testing will be inhibited if the ground noise voltage exceeds 40Vpk-pk.]
- 7. The P stake resistance will be indicated on the scaleplate: the needle will move into the green region (Figure 22) if the P stake resistance is within limits for an accurate measurement and into the red region (Figure 23) if the P stake resistance exceeds the limits for an accurate measurement.

Figure 22: P stake resistance OK (green region)

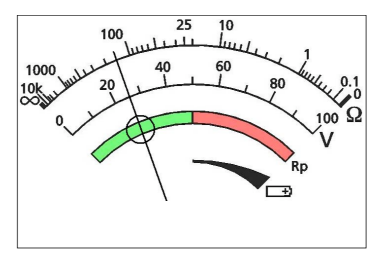
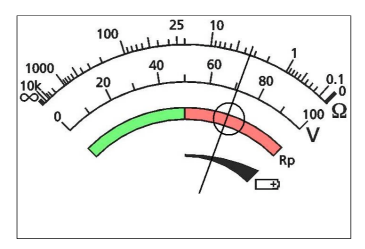
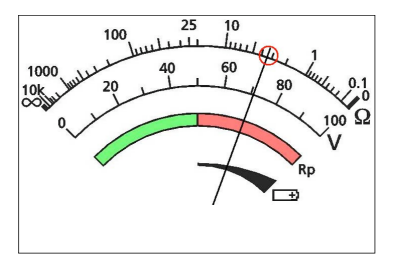


Figure 23: P stake resistance not OK (red region)



- 8. If the P stake resistance is acceptable (needle in the green region of the scaleplate), release the Rp button.
- 9. Press and hold the **TEST** button.
- 10. The Rc LED will flash to indicate that the instrument is carrying out pre-measurement checks.
- 11. If the Rc LED does not illuminate following the pre-measurement checks, this indicates that the C stake resistance exceeds the limits for an accurate measurement or that the instrument fuse has ruptured.
- 12. If the Rc LED illuminates solidly following the pre-measurement checks, this indicates that a three-terminal measurement can be made.
- 13. The three-terminal resistance reading will be indicated on the scaleplate as shown in Figure 24.

Figure 24: example three-terminal resistance reading



## Note:

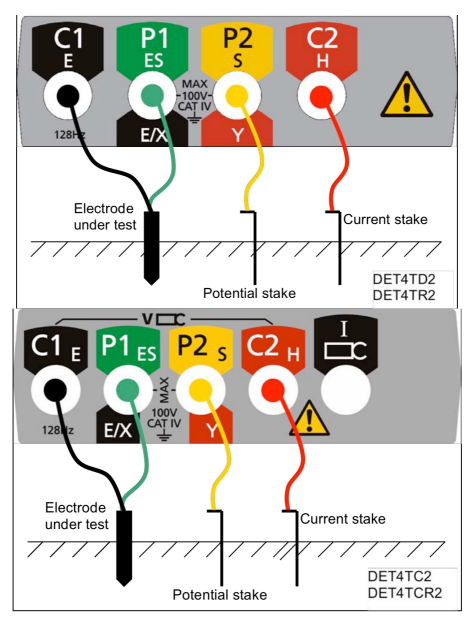
■ No resistance reading is possible if the ground noise voltage exceeds 100 V.

# Three-terminal resistance measurement with lead null (DET4TD2, DET4TR2, DET4TC2 and DET4TCR2)

In certain circumstances, the resistance of the test lead connecting to the electrode under test may itself form a significant part of the measurement electrode resistance. This effect can be eliminated using the lead-null technique described in this section.

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 25.

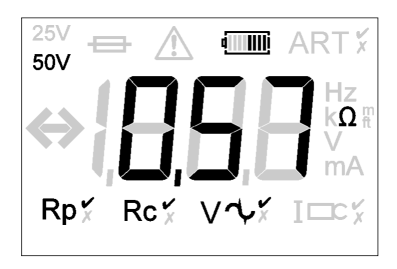
Figure 25: instrument connection for measuring three-terminal resistance with lead-null



- 3. Set the rotary selector switch to the 4P position.
- 4. Select the desired test voltage using the 25 V/50 V button.
- 5. **DET4TC2 and DET4TCR2 only**: Select the desired test frequency using the **Hz** button.

- 6. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 7. The instrument will perform pre-measurement check, the status of which will be indicated on the display.
- 8. The three-terminal resistance with lead-null reading will be displayed as shown in Figure 26.

Figure 26: example three-terminal resistance with lead-null reading (DET4 display shown)



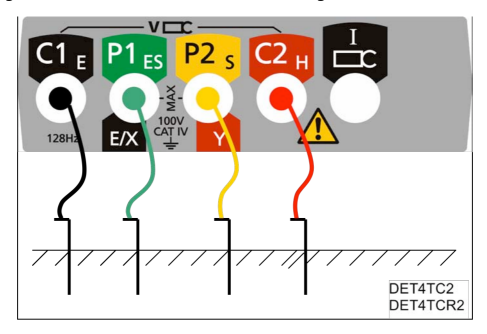
- The instrument will display the warning triangle and an excessive noise voltage indicator if the ground noise voltage is above 40 V pk-pk (14 Vrms).
- The instrument will display the warning triangle and a voltage over-range condition if the ground noise voltage is above 100 V no resistance reading is possible under this condition.

# Four-terminal resistivity measurement (DET4TD, DET4TR2, DET4TC2 and DET4TCR2)

The DET4TD2, DET4TR2, DET4TC2 and DET4TCR2 can be used to make soil resistivity measurements. The resistivity value can be derived from the four-terminal resistance reading made by the instrument and the particular separation and depth of the stakes.

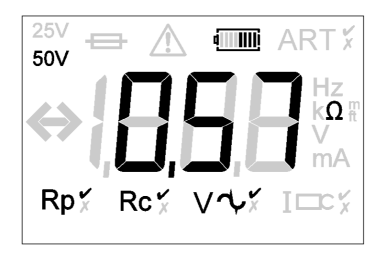
- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 27.

Figure 27: instrument connection for measuring four-terminal resistance



- 3. Set the rotary selector switch to the **4P** position.
- 4. Select the desired test voltage using the 25 V/50 V button.
- 5. **DET4TC2 and DET4TCR2 only**: Select the desired test frequency using the **Hz** button.
- 6. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 7. The instrument will perform pre-measurement check, the status of which will be indicated on the display.
- 8. The four-terminal resistance reading will be displayed as shown in Figure 28.

Figure 28: example four-terminal resistance reading (DET4 display shown)



9. A soil resistivity value can be derived from the resistance reading and the stake geometry.

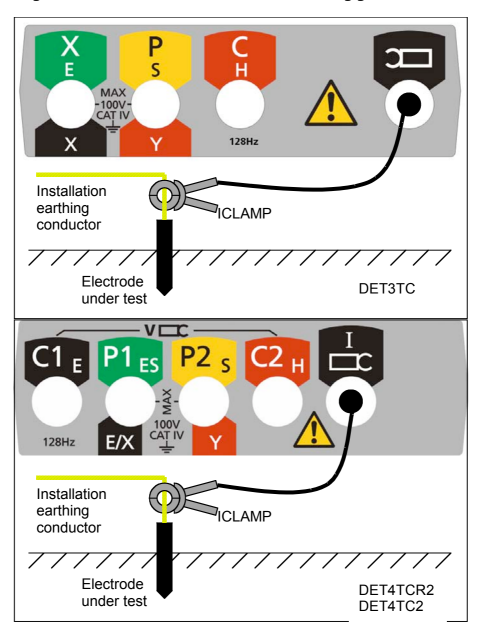
- The instrument will display the warning triangle and an excessive noise voltage indicator if the ground noise voltage is above 40 V pk-pk (14 Vrms).
- The instrument will display the warning triangle and a voltage over-range condition if the ground noise voltage is above 100 V no resistance reading is possible under this condition.

## Measurement of ground current (DET3TC, DET4TC2 and DET4TCR2)

Before measuring ground current, please follow the procedure contained in the section on ICLAMP calibration.

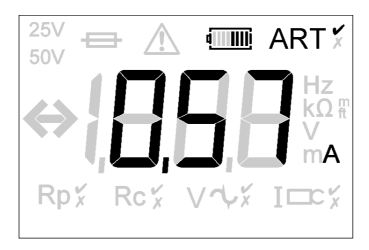
- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 29.

Figure 29: instrument connection for measuring ground current



- 3. Close the ICLAMP around the conductor under test.
- 4. Set the rotary selector switch to the **A** position.
- 5. The ground current flowing in the conductor will be displayed as shown in Figure 30.

Figure 30: example ground current reading (DET4 display shown)



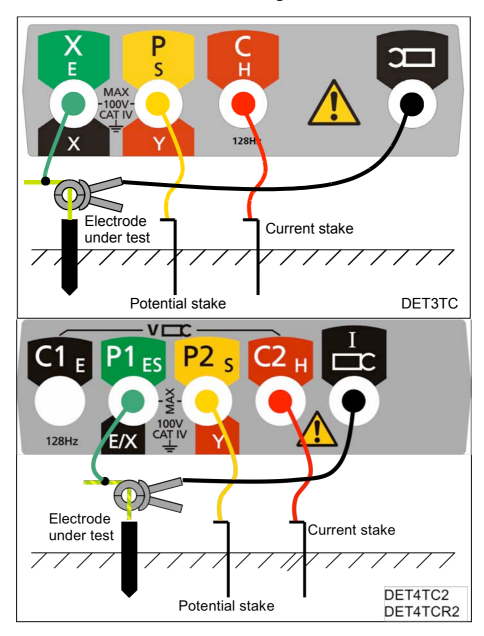
- The instrument will display the warning triangle above 2 A no ART testing is possible under this condition.
- The instrument will display the warning triangle and an over-range condition above 20 A no ART testing is possible under this condition.

# Three-terminal resistance measurement using ART (DET3TC, DET4TC2 and DET4TCR2)

Before making a measurement using ART, please follow the procedure contained in the section on ICLAMP calibration.

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 31.

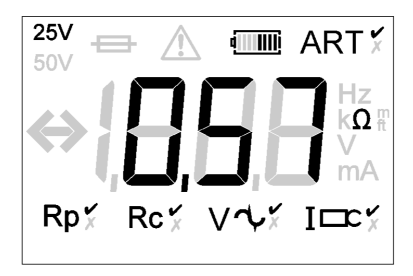
Figure 31: instrument connection for measuring three-terminal resistance using ART



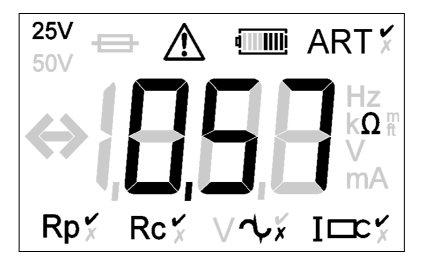
- 3. Close the ICLAMP around the conductor under test.
- 4. Set the rotary selector switch to the **3P** position.
- 5. DET4TC2 and DET4TCR2 only: Select the desired test frequency using the Hz button

- 6. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 7. The instrument will perform pre-measurement checks, the status of which will be indicated on the display.
- 8. The three-terminal resistance reading using ART will be displayed as shown in Figure 32.

Figure 32: example three-terminal resistance reading using ART (DET4 display shown)



9. Under certain circumstances, the instrument may display a noise warning as shown:



This means that interference has been detected which may impair the accuracy of the measurement. In particular, the reading could be lower than the actual resistance. The resistance of the electrode or system must be verified by an alternative method.

#### Note:

■ The instrument will display the warning triangle and an excessive noise voltage indicator if the ground noise voltage is above 40 V pk-pk (14 Vrms).

- The instrument will display the warning triangle and a voltage over-range condition if the ground noise voltage is above 100 V no resistance reading is possible under this condition.
- The instrument will display the warning triangle above 2 A no ART testing is possible under this condition.
- The instrument will display the warning triangle and an over-range condition above 20 A no ART testing is possible under this condition.
- Ensure that the ICLAMP jaw mating surfaces are free of dust and contamination and that they contact completely when the ICLAMP is closed.
- Currents carried by conductors in close proximity to the ICLAMP may affect calibration and reduce the accuracy of measurements made.

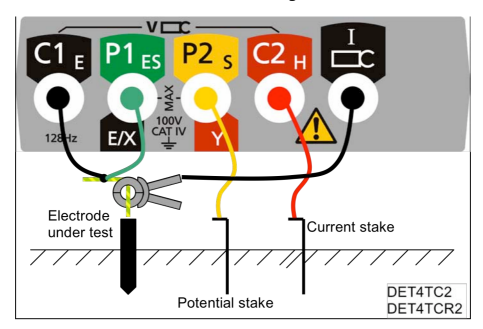
## Three-terminal resistance measurement with lead-null using ART (DET4TC2 and DET4TCR2)

In certain circumstances, the resistance of the test leads connecting to the electrode under test may itself form a significant part of the measurement electrode resistance. This effect can be eliminated using the lead-null technique described in this section.

Before making a measurement using ART, please follow the procedure contained in the section on ICLAMP calibration.

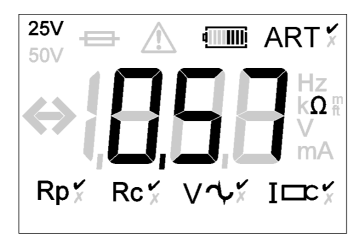
- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 33.

Figure 33: instrument connection for measuring three-terminal resistance with lead-null using ART

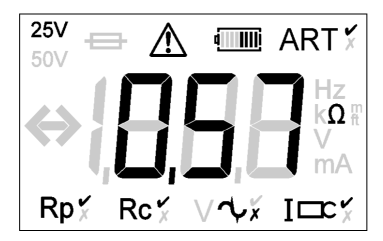


- 3. Close the ICLAMP around the conductor under test.
- 4. Set the rotary selector switch to the 4P position.
- 5. DET4TC2 and DET4TCR2 only: Select the desired test frequency using the **Hz** button.
- 6. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 7. The instrument will perform pre-measurement checks, the status of which will be indicated on the display.
- 8. The three-terminal resistance reading with lead-null using ART will be displayed as shown in Figure 34.

Figure 34: example three-terminal resistance reading with lead-null using ART (DET4 display shown)



8. Under certain circumstances, the instrument may display a noise warning as shown:



This means that interference has been detected which may impair the accuracy of the measurement. In particular, the reading could be lower than the actual resistance. The resistance of the electrode or system must be verified by an alternative method.

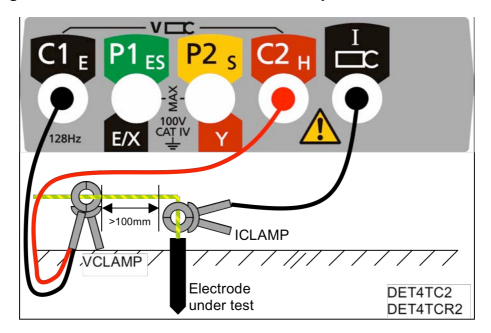
- The instrument will display the warning triangle and an excessive noise voltage indicator if the ground noise voltage is above 40 V pk-pk (14 Vrms).
- The instrument will display the warning triangle and a voltage over-range condition if the ground noise voltage is above 100 V no resistance reading is possible under this condition.
- The instrument will display the warning triangle above 2 A no ART testing is possible under this condition.
- The instrument will display the warning triangle and an over-range condition above 20 A no ART testing is possible under this condition.
- Ensure that the ICLAMP jaw mating surfaces are free of dust and contamination and that they contact completely when the ICLAMP is closed.
- Currents carried by conductors in close proximity to the ICLAMP may affect calibration and reduce the accuracy of measurements made.

## **Two-clamp stakeless measurement (DET4TC2 and DET4TCR2)**

Before making a stakeless measurement, please follow the procedures contained in the sections on ICLAMP calibration.

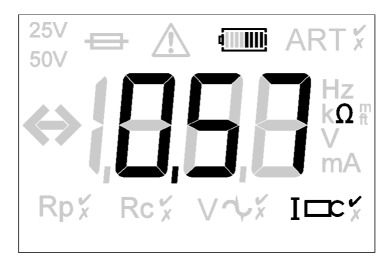
- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 35.

Figure 35: instrument connection for two-clamp stakeless measurement

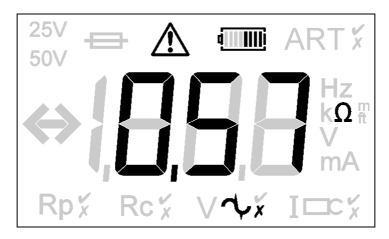


- 3. Close the ICLAMP around the conductor under test. Ensure the arrow on the side of the jaw is pointing in the same direction as the arrow on the VCLAMP.
- 4. Close the VCLAMP around the conductor under test. Ensure the arrow on the side of the jaw is pointing in the same direction as the arrow on the ICLAMP.
- 5. Ensure a minimum separation of 100mm between the ICLAMP and VCLAMP.
- 6. Set the rotary selector switch to the position.
- 7. DET4TC2 and DET4TCR2 only: Select the desired test frequency using the Hz button.
- 8. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 9. The instrument will perform pre-measurement checks, the status of which will be indicated on the display.
- 10. The stakeless resistance reading will be displayed as shown in Figure 36.

Figure 36: example resistance reading using two-clamp stakeless method



11. Under certain circumstances, the instrument may display a noise warning as shown:



This means that interference has been detected which may impair the accuracy of the measurement. In particular, the reading could be lower than the actual resistance. The resistance of the electrode or system must be verified by an alternative method.

- The instrument will display the warning triangle above 2 A no "Stakeless" testing is possible under this condition.
- The instrument will display the warning triangle and an over-range condition above 20 A no "Stakeless" testing is possible under this condition.
- Ensure that the VCLAMP and ICLAMP jaw mating surfaces are free of dust and contamination and that they contact completely when the VCLAMP and ICLAMP are closed.
- Currents carried by conductors in close proximity to the VCLAMP and ICLAMP may affect calibration and reduce the accuracy of measurements made.
- If the VCLAMP opens at any time after the **TEST** button is pressed, the test will be aborted.

## ICLAMP calibration (DET3TC, DET4TC2 and DET4TCR2)

The ICLAMP should be calibrated once at each test site to take into account the effects of transportation, temperature and humidity on the ICLAMP.

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown in Figure 37.
- 3. Ensure that the ICLAMP is not clamped around a conductor.
- 4. Press and hold the **TEST** button and switch instrument ON to the **A** setting using the selector switch.
- 5. Release the **TEST** button.

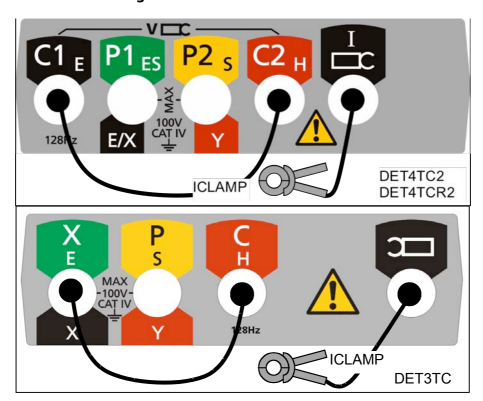
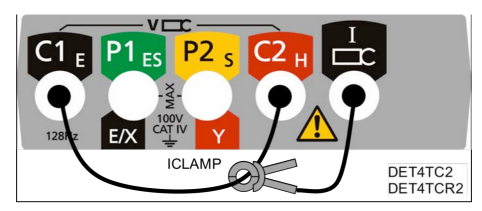
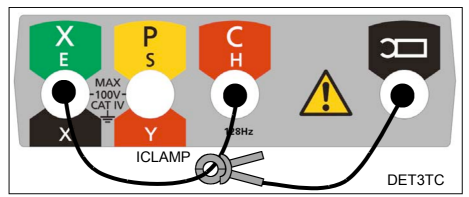


Figure 37: ICLAMP zero calibration

- 6. Press and hold the **TEST** button until a "0" reading is obtained on the display.
- 7. Connect the C1 and C2 terminals together using the calibration lead supplied with the ICLAMP. [X and C terminals for DET3TC]
- 8. Close the ICLAMP around the calibration lead, which connects the C1 and C2 terminals as shown in Figure 38. [X and C terminals for DET3TC]

Figure 38: ICLAMP 100% calibration

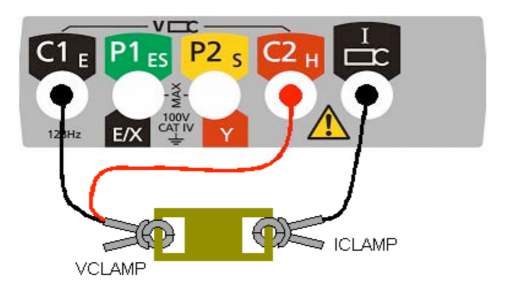




- 9. Press and hold the **TEST** button until a "100" reading is obtained on the display.
- 10. Switch the instrument **OFF** using the selector switch.
- 11. The instrument is now calibrated to the ICLAMP and the calibration stored in non-volatile memory.

### **OPERATION OF THE TWO-CLAMP CALIBRATION ADAPTOR**

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown.

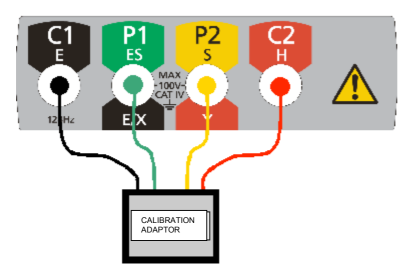


- 3. Close the ICLAMP around one loop of the two-clamp calibration adaptor.
- 4. Close the VCLAMP around the other loop of the two-clamp calibration adaptor.
- 5. Ensure a minimum separation of 100mm between the ICLAMP and VCLAMP.
- 6. Set the rotary selector switch to the position
- 7. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 8. The instrument will perform pre-measurement checks, the status of which will be indicated on the display.
- 9. The two-clamp resistance reading will be displayed and should match the value written on the two-clamp calibration adaptor.

- 1. Ensure that the ICLAMP and VCLAMP jaw mating surfaces are free of dust and contamination and that they contact completely when the units are closed.
- 2. Currents carried by conductors in close proximity to the ICLAMP may affect calibration and reduce the accuracy of measurements made.

## **OPERATION OF THE CALIBRATION ADAPTOR**

- 1. Ensure the rotary selector switch is in the **OFF** position.
- 2. Connect the instrument as shown.



- 3. Set the rotary selector switch to the **2P**, **3P** or **4P** position.
- 4. Press and release the **TEST** button [by holding the **TEST** button, the resistance measurement will be continually updated].
- 5. The instrument will perform pre-measurement checks, the status of which will be indicated on the display.
- 6. The resistance reading will be displayed and should match the value written on the calibration adaptor.

## PREVENTIVE INSTRUMENT MAINTENANCE

- 1. The DET series instruments require very little maintenance.
- 2. Test leads should be checked before use to ensure there is no damage.
- 3. Ensure batteries are removed if left unused for extended periods.
- 4. When necessary, the instrument can be cleaned with a damp cloth.
- 5. Do not use alcohol-based cleaners, as these may leave a residue.

#### **TECHNICAL SPECIFICATION DET3Tx & DET4Tx**

Only values with tolerance or limits are guaranteed data. Parameters without tolerances are for information only.

#### **Ingress protection:**

IP54

#### C stake, P stake and Noise check:

Automatic

#### Noise rejection:

40 V pk to pk (14 V rms)

#### 2-wire, 3-wire, 4-wire test:

Yes, no shorting links required

#### No disconnect testing (ART):

Yes, with ICLAMP

#### **Stakeless measurement:**

Yes, with ICLAMP and VCLAMP

## **Instrument output:**

Voltage: ±25 V or ±50 V at 128Hz (DET3TA, DET3TC, DET3TD, DET4TD2 and DET4TR2)

#### Voltage:

 $\pm 25 V$  or  $\pm 50 V$  at 94Hz, 105Hz, 111Hz and 128Hz (DET4TC2 and DET4TCR2)

#### **Current:**

4.5 mA or 0.45mA (DET3TA, DET3TC, DET3TD, DET4TD2 and DET4TR2)

#### **Current:**

4.5~mA or 0.45~mA and 0.045~mA (DET4TC2 and DET4TCR2)

### Ground current range with clamp:

0.5 mA to 19.9 A

#### Ground current accuracy:

 $5\% \pm 3$  digits

### Ground voltage range:

0 to 100 Vac

#### Ground voltage accuracy:

 $2\% \pm 2 \text{ V}$ 

#### Resistance range:

0.01  $\Omega$  to 2 k $\Omega$  (DET3TA, DET3TC, DET3TD) 0.01  $\Omega$  to 20 k $\Omega$  (DET4TD2 and DET4TR2)

 $0.01~\Omega$  to  $200~\text{k}\Omega$  (DET4TC2 and DET4TCR2)

#### **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:

Rp limit: 100 k $\Omega$  (5 0 V output voltage) Rc limit: 100 k $\Omega$  (50 V output voltage) Limits reduced to 50 k $\Omega$  for 25 V output voltage

Limits reduced to 5 k $\Omega$  for 0.01  $\Omega$  resolution

### Display:

3½ digit high contrast liquid crystal, backlit

#### **Battery type:**

DET3TA, DET3TC, DET3TD, DET4TD2, DET4TC2 - 8 off AA (LR6) dry cells DET4TCR2, DET4TR2 - 8 off AA (LR6) NiMH rechargeable cells

### Operating temperature range:

 $-15^{\circ}$ C to  $+55^{\circ}$ C /  $5^{\circ}$ F to  $131^{\circ}$ F

#### Storage temperature range:

 $-40^{\circ}$ C to  $+70^{\circ}$ C /  $-40^{\circ}$ F to  $158^{\circ}$ F

#### Safety

Complies with the requirements of EN61010-1 100V CAT IV between terminal pairs.

#### **EMC**

In accordance with IEC61326 including amendment  $\ensuremath{\mathrm{No}.1}$ 

### Standards compliance

Complies with the requirements of KEMA K85B Complies with the following parts of EN61557, Electrical safety in low voltage distribution systems up to 1000 V a.c. and 1500 V d.c. – Equipment for testing, measuring or monitoring of protective measures".

Part 1 – General requirements Part 5 – Resistance to earth

#### **Dimensions:**

203mm x 148mm x 78mm / 8in x 5.8in x 3in

## Weight:

1 kg / 2.2 lb

### **ICLAMP SPECIFICATIONS**

Measurement range: 1 mA to 1200 A

 $Transformation\ ratio:\ 1000:1$ 

Output signal: 1 mA / A (1 A @ 1000 A)

#### **Accuracy**

1mA to 100 mA :  $\leq$ 3% of reading 0.1 A to 1 A :  $\leq$ 2% of reading 1 A to 10 A :  $\leq$ 1% of reading 10 A to 100 A :  $\leq$ 0.5% of reading

### **Operating temperature**

-10°C to +50°C / 14°F to 122°F 0% to 85% RH at +35°C / 95°F

#### Storage temperature

 $-20^{\circ}$ C to  $+70^{\circ}$ C /  $-4^{\circ}$ F to  $158^{\circ}$ F

Jaw opening: 57 mm maximum (2.3 in) Maximum conductor size: 52 mm (2.1 in)

Insulation: Double insulation Voltage rating: 600 V CAT III

Current rating: 1200 A for 20 minutes

Ingress protection: IP40

#### **Safety**

EN61010-2-032

#### **EMC**

EN 50081-1 Class B EN 50082-2

#### Dimensions:

111 mm x 216 mm x 45 mm (4.4 in x 8.5 in x 1.8 in)

Weight: 0.5 kg approximately (1.2lb)

### **VCLAMP SPECIFICATIONS**

Insulation: Double insulation Voltage rating: 600V CAT III

Current rating: 1200A for 20 minutes

Ingress protection: IP40

#### Operating temperature

-10°C to +50°C / 14°F to 122°F 0% to 85% RH at +35°C / 95°F

### Storage temperature

 $-20^{\circ}$ C to  $+70^{\circ}$ C /  $-4^{\circ}$ F to  $158^{\circ}$ F

Jaw opening: 57mm maximum (2.3in) Maximum conductor size: 52mm / 2.1in

#### **Electrical safety**

EN61010-2-032

#### **EMC**

EN 50081-1 Class B EN 50082-2

Dimensions: 111mm x 216mm x 45mm

(4.4in x 8.5in x 1.8in)

Weight: 0.5 kg approximately (1.2 lb)

## CALIBRATION ADAPTOR ELECTRICAL SPECIFICATION

Value:  $25 \Omega \pm 0.1\%$ 

#### **MECHANICAL SPECIFICATION**

## **Operating temperature**

-10°C to +50°C / 14°F to 122°F 0% to 85% RH at +35°C / 95°F

## Storage temperature

 $-20^{\circ}$ C to  $+70^{\circ}$ C ( $-4^{\circ}$ F to  $158^{\circ}$ F)

Dimensions: 60mm x 55mm x 25mm (2.5in x 2.25in x 1in)

Weight: 0.1 kg approximately (0.2 lb)

## TWO-CLAMP CALIBRATION ADAPTOR ELECTRICAL SPECIFICATION

Value:  $25 \Omega \pm 1\%$ 

#### **MECHANICAL SPECIFICATION**

## **Operating temperature**

-10°C to +50°C (14°F to 122°F) 0% to 85% RH at +35°C / 95°F

### Storage temperature

 $-20^{\circ}$ C to  $+70^{\circ}$ C ( $-4^{\circ}$ F to  $158^{\circ}$ F)

#### Dimensions:

111mm x 216mm x 45mm (4.4in x 8.5in x 1.8in)

### Weight:

0.1 kg approximately (0.2 lb)