



Users Manual

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Earth/Ground Tester

Introduction

This instrument has been manufactured complying with quality assurance system DIN ISO 9001. The compliance with the actual EMC-regulations is documented by the attached CE-sign.

Unpacking

Check delivery for damage during transport. Keep the packing material for later transport and check scope of delivery.

Packing

Use for shipping the original packing only.

Safety Regulations

This instrument is suited for measurements according to IEC 1024, ENV 61024, DIN VDE 0185 and ÖVE-E 49.

This measuring device is only to be installed and operated by qualified personnel and according to the technical data in compliance with the safety precautions and regulations set forth below. Additionally, the use of this equipment requires compliance with all legal and safety regulations pertaining to each specific application. Similar regulations apply to the use of accessories.

Operating electrical devices implies that parts of the device carry dangerous voltages. Disregarding warning notices may lead to serious physical injury and material damage.

It can be assumed that safe operation is no longer possible if the device

- shows visible damage,
- has been exposed to unfavourable conditions (e.g. storage beyond the permissible climatic limits without adaptation to the ambient climate, dewing etc.) or
- has been exposed to major strain during transport (e.g. been dropped from some height without visible external damage etc.).

No measurements must be performed on unprotected measuring circuits.

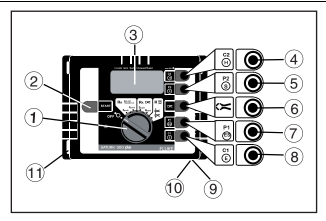
While a measurement is in progress no earth stake must be touched!

Qualified Personnel are persons familiar with the setting up, installation, starting off and operation of the device and possess a formal qualification required for such activities.

Features

- Earth/ground resistance measurements in different installations (e.g. high voltage pylons, buildings, electrical service grounding systems, mobile communication stations, HF transmitters etc.)
- Monitoring and planning of lightning protection systems
- Resistance measurements with earth electrodes; no separation

Refer to Figure 1 and Table 1 for a complete list of features and functions.



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Figure 1. Features and Functions

Table 1. Features and Functions

Item	Description
1	Rotary switch for selection of measurement functions and ON/OFF.
2	START button for starting the selected measurement function.
3	Liquid crystal display (LCD).
4	Connection "H" for auxiliary earth 4 mm \varnothing
5	Connection "S" for probe 4 mm \varnothing
6	Connection $>$ for sensing current test clamp
7	Connection "ES" for earth electrode probe 4 mm \varnothing
8	Connection "E" for the earth/ground electrode to be measured 4 mm \varnothing
9	Battery compartment for 6 alcaline batteries (type AA, LR6) or NiCd
10	batteries (bottom side of instrument)

Accessories

The following standard accessories were shipped with your Tester:

- 6 alkaline AA type (LR6) batteries
- 2 measuring leads 1,5 m
- 1 connector cable (for RA 2-pole measurements)
- 2 alligator clips
- 1 Users Manual

Carrying Case

The part number for the carrying case for the 1623 Earth/Ground Tester and accessories such as the current probes is 2583565.

Models and Accessories

Table 2 lists the models and accessories.

Description	Item/Part Number
Earth Ground Tester - Basic (Includes manual, 2 leads and 2 clips)	Fluke-1623
Earth Ground Tester - Fully Loaded (Includes manual, 2 leads and 2 clips, ES162P4, EI-1623)	Fluke-1623 Kit
Service Replacement Kit (Includes 2 Leads, 2 Clips)	Fluke-162x-7001
Stake Set for 3 Pole Measurement (Includes three stakes, one 25 m cable reel, one 50 m cable reel)	ES-162P3
Stake set for 4 Pole Measurement (Includes four stakes, two 25 m cable reels, one 50 m cable reel)	ES-162P4
Selective/Stakeless Clamp Set for 1623, Consists oF EI-162X and EI- 162AC	El-1623
Clip-on Current Transformer (sensing) with shielded cable set	EI-162X
Shielded Cable (Used w/EI-162X Clamp)	2630254
Clip-on Current Transformer (inducing)	EI-162AC
12.7 Inch (320mm) Spilt Core Transformer	EI-162BN
Earth Stake	2630222
Cable Reel w/25m Wire	2630231
Cable Reel w/50m Wire	2630246
1623 Users Manual	2560327

Table 2. Models and Accessories

Setup

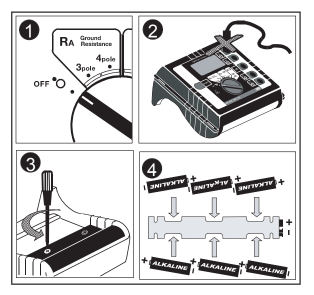
▲ Warning

Please, read carefully the "safety regulations" before powering up the instrument. If you have problems see section "Troubleshooting".

Inserting Batteries

Refer to Figure 2 and following these steps:

- 1. Switch off instrument.
- 2. Disconnect all test leads.
- 3. Open battery compartment.
- 4. Insert batteries. Close battery compartment.



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Figure 2. Inserting Batteries

Operating Instructions

R_A 2-pole, 3-pole Measurements

To make 2-pole or dead-earth measurements, connect a jumper between terminals H/C2 and S/P2 with the supplied connector cable. Refer to Figures 3 and 4. Then follow steps 1 thru 4 except use only earth electrode and the auxiliary earth electrode with minimum distance between them of 20 m.

(1) Select function R_A 3-pole.

Display is as shown below.

(2) Connect test leads

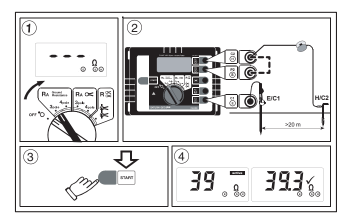
Connect terminal E/C1 to the earth/ground system to be measured with the supplied test lead and clip (1.5 m). Place 2 ground stakes in earth/dirt. Minimum distance between earth electrode (E/C1), probe (S/P2), and auxiliary earth (H/C2) should be at least 20 m!

Connect the stakes with the 25 m and 50 m cable reels to H/C2 and S/P2 as shown below.

3 Press START.

The "active" symbol indicates that a measurement is in progress. For a continuous measurement keep START pressed.

④ The Symbol "✓" indicates a completed measurement. The result is kept on the display until a new measurement is started or the main switch is turned.



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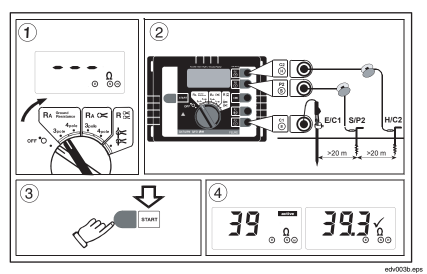


Figure 4. R_A 3-pole Measurement

R_A 4-pole Measurements

Refer to Figure 5.

- Select function R_A 4-pole.
 Display as shown below.
- (2) Connect test leads.

Connect terminals E/C1 and ES/P1 to the earth system to be measured with the 2 supplied test leads (1.5 m). Place 2 ground stakes in earth/dirt. Minimum distance between earth electrode (E/C1), probe (S/P2), and auxiliary earth (H/C2) should be at least 20 m! The ES test lead eliminates the influence of the test leads. Connect the stakes with the 25 m and 50 m cable reels to H/C2 and S/P2 as shown below.

3 Press START.

The "active" symbol indicates that a measurement is in progress. For a continuous measurement keep START pressed.

(4) The symbol "✓" indicates a completed measurement. The result is kept on the display until a new measurement is started or the rotary switch is turned.

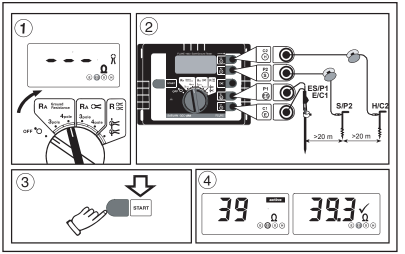


Figure 5. R₄ 4-pole Measurements

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R_{A} 3-pole Selective Earth Resistance Measurement with Current Clamp

The R_A 3-pole Selective Earth Resistance Measurement with Current Clamp procedure is useful for measuring the resistance of different parallel sections of an earth/ground system. Refer to Figure 6.

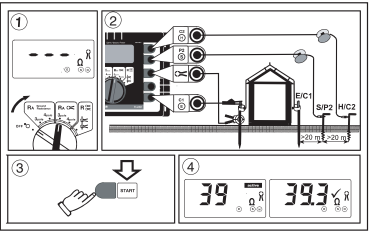
- (1) Select function R_A 3-pole >> . Display as shown below.
- (2) Connect test leads.

Connect the supplied test lead (1.5 m) to terminal E/C1 and its other end to the ground system to be measured. Place 2 ground stakes in earth/dirt. Minimum distance between earth electrode (E/C1), probe (S/P2) and auxiliary earth (H/C2) should be at least 20 m! Connect stakes with 25 m and 50 m wires to H/C2 and S/P2 as shown. Connect current clamp with adapter cable as shown.

3 Press START.

The "active" symbol indicates that measurement is in progress. For continuous measurement keep START pressed.

(4) Symbol "✓" indicates completed measurement. The result is kept on display until a new measurement is started or the rotary switch is turned.



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Figure 6. R_A 3-pole Selective Earth Resistance Measurement with Current Clamp

R_{A} 4-pole Selective Earth Resistance Measurement with Current Clamp

The R_A 4-pole Selective Earth Resistance Measurement with Current Clamp procedure is useful for measuring the resistance of different parallel sections of an earth/ground system. Refer to Figure 7.

- Select function R_A 4-pole ➤ . Display as shown below.
- 2 Connect test leads.

Connect terminals E/C1 and ES/P1 with the supplied safety test leads (1.5 m) to the earth electrode to be measured. Place 2 ground stakes in earth/dirt. Minimum distance between earth electrode (E/C1), probe (S/P2) and auxiliary earth (H/C2) should be at least 20 m! The ES test lead eliminates the influence of the test leads.

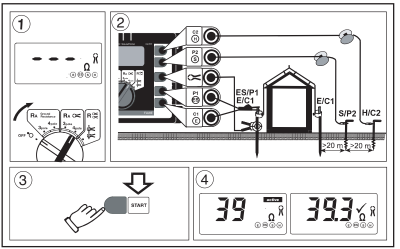
Connect stakes with 25 m and 50 m wires to H/C2 and S/P2 as shown.

Connect current clamp with adapter cable as shown.

3 Press START.

The "active" symbol indicates that measurement is in progress. For continuous measurement keep START pressed.

(4) Symbol "✓" indicates completed measurement. The result is kept on display until a new measurement is started or the rotary switch is turned.



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Figure 7. R_A 4-pole Selective Earth Resistance Measurement with Current Clamp

Stakeless Ground Loop Measurement

Refer to Figure 8.

(1) Select function

Display as shown below.

(2) Connect current clamps.

Connect the inducing clamp (see Recommended Accessories) to terminals H/C2 and E/C1 using the supplied safety test leads (1.5 m) as shown.

Hint: Use the recommended current clamp for inducing only. Other current clamps are not suited.

Connect the second current clamp using the adapter cable (sensing current clamp).

Clamp both current clamps around the earth electrode, which will subsequently be measured.

Hint: Minimum distance between the two current clamps is 10 cm.

③ Press START.

The "active" symbol indicates that measurement is in progress. For continuous measurement keep START pressed.

(4) Symbol "✓" indicates completed measurement. The result is kept on display until a new measurement is started or the rotary switch is turned.

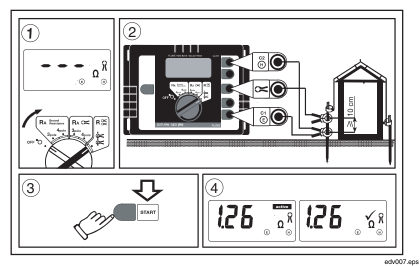


Figure 8. Stakeless Ground Loop Measurement

Troubleshooting

Follow the steps in Table 4 and refer to Figure 9 for steps 1-5.

Table 3. Troubleshooting

Step	Description
1	External voltage (Uext) too high
	If the external voltage applied to the instrument is too high, usually from leakage currents in the system under test, no measurement can be started (see "Technical data" for Uext limit).
	Hint: Reposition probe (S/P2) and restart measurement.
2	Auxiliary earth electrode resistance (RH) too high
	If the auxiliary earth electrode resistance is too high it is not possible to drive the current necessary for reliable measurements. The measurement is blocked (see "Technical data" for Rh limit).
	<i>Hint:</i> Check connection of test lead with terminal H/C2, check auxiliary earth stake.
3	Probe resistance (Rs) too high
	If the probe resistance is too high measurements are not reliable. The measurement is blocked (see "Technical data" for Rs limit).
	<i>Hint:</i> Check connection of test lead with terminal S/P2, check probe stake.
4	Weak batteries
	If the batteries are weak the supply voltage may break down during measurement. If there is enough energy to complete the measurement "T" symbol is displayed - measuring results are valid. If not, a reset occurs.
	Hint: Replace batteries. Use 6 alkaline AA-type (LR6) batteries.
5	Is your R _A measurement result reliable?
	Probe S/P2 must be outside the potential gradient areas of E/C1 and H/C2 for accurate measurements. Normally a probe distance of more than 20m is sufficient. However in some environmental

	conditions (depending mainly on the soil resistivity) this may not suffice. To be sure reposition the probes and take several measurements. If the readings are approx. the same your measuring results are reliable, if not increase the probe distance.
6	Is the result of a "Stakeless ground loop measurement" reliable?
	Ensure that you are using the correct inducing clamp (see "Recommended Accessories")!
	The clamp's parameters are suited for this test method. Using an undefined clamp will render incorrect results.
	Ensure that the recommended minimum distance between the current clamp is kept. If the clamps are positioned too close together, the magnetic field of the inducing clamp will influence the sensing current clamp. To avoid mutual influencing, the distance between the clamps can be varied and a new test performed. If the measurement values vary only a little or not at all, the value can be regarded as reliable.

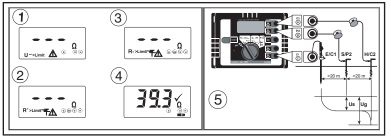


Figure 9. Troubleshooting

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Specifications

Note

Fluke reserves the right to modify specifications without notice for the purpose of product improvement.

Display: 1999 digit LCD	Display with special symbols, digit height 25 mm, fluorescent backlight			
User interface:	Instant measurement through TURN and START one button concept. The only operating elements are rotary switch and START button.			
Robust and Waterproof	Instrument is designed for tough environmental conditions (rubber protective cover, IP56).			
Temperature ranges:				
Working temp.:	-10 °C	+50 °C (+14 °F	+122 °F)
Operating temp.:	0 °C	+35 °C (+32 °F	+95 °F)
Storage temp.:	-20 °C	+60 °C (-4 °F	+140 °F)
Reference temp.:	+23 °C	±.2°C (+73 °F	±4°F)

The chart of four temperature ranges for the instrument exist to satisfy European Standards requirements; the instrument can be used over the full Working temperature range by using the temperature coefficient to calculate accuracy at the ambient temperature of use.

Temp. coefficient:	± 0.1 % of reading / K
Intrinsic error:	Refers to the reference temperature range and is guaranteed for 1 year.
Operating error:	Refers to the operating temperature range and is guaranteed for 1 year.
Climatic class:	C1 (IEC 654-1), -5 °C+45 °C, 5 %95 % RH
Protective type:	IP56 for case, IP40 for battery door according to EN 60529
Safety	Protection by double and/or reinforced insulation. max 50 V to earth
EMC (Emission Immunity):	IEC 61326-1:1997 Class A

Quality system:	developed, designed and manufactured according to DIN ISO 9001
External voltage:	Uext,max = 24 V (DC, AC < 400 Hz), measurement inhibited for higher values
Uext rejection:	>120 dB (162/3, 50, 60, 400 Hz)
Measuring time:	typical 6 sec
Max. overload:	250 Vrms (pertains to misuse)
Auxiliary power:	6 x 1.5 V mignon cells alkali-manganese (type AA LR6)
Battery life span:	typical > 3000 measurements
Dimensions:	240 x 180 x 110 mm
Weight:	1.1 kg (including batteries)

R_A **3-pole ground resistance measurement**

(IEC 1557-5)

Switch position	Resolution	Measuring range	Intrinsic error	Operating error
Ra 3-pole	0,001 10 Ω	0,001 Ω 19,99 kΩ	±(2 % rdg + 3 d)	±(5 % rdg + 3 d)

For 2-pole measurements connect terminals H and S with the supplied connector cable!

Measuring principle: Current and voltage measurement

Measuring voltage:	Um = 48 Vac.
Short-circuit current:	> 50 mA
Meas. frequency:	128 Hz (125 Hz on request)
Probe resistance (Rs):	max 100 k Ω
Auxiliary earth electrode resistance (Rh):	max. 100 kΩ
Additional among Corner D1, and Day	$\mathbf{D} = \mathbf{D} = $

Additional error from Rh and Rs: $Rh[k\Omega] \cdot Rs[k\Omega]/Ra[\Omega] \cdot 0,2\%$

Monitoring of Rs and Rh with error indicator.

Automatic range selection.

Measurement is not performed if the current through the current clamp is too low.

\mathbf{R}_{A} 4-pole ground resistance measurement

(IEC 1557-5)

Switch position	Resolution	measuring range	Intrinsic error	Operating error
Ra 4-pole	0,001 10 Ω	0,001 Ω 19,99 kΩ	$\pm (2\% \mathrm{rdg} + 3 \mathrm{d})$	±(5% rdg + 3 d)

Measuring principle: Current/voltage measurement

Measuring voltage:	Um = 48 Vac.
Short-circuit current:	> 50 mA
Measuring frequency:	128 Hz (125 Hz on request)
Probe resistance (Rs+ Res):	max. 100 kΩ
Auxiliary earth electrode resistance (Rh):	max. 100 kΩ
Additional error from Rh and Rs:	$Rh[k\Omega] \cdot Rs[k\Omega/Ra[\Omega] \cdot 0,2\%$

Monitoring of Rs, and Rh with error indicator.

Automatic range selection.

$R_{\rm A}$ 3-pole selective ground resistance measurement with current clamp $(R_{\rm A}$ \bigstar)

Switch position	Resolution	Measuring range	Intrinsic error	Operating error
Ra 3-pole	0.001 10 Ω	0.001 Ω 19.99 kΩ	$\pm (7\% \text{ rdg} + 3 \text{ d})$	$\pm (10\% \text{ rdg} + 5 \text{ d})$

Measuring principle: Current/voltage measurement (with external current clamp)

Measuring voltage:	Um = 48 VAC.
Short-circuit current:	> 50 mA
Measuring frequency:	128 Hz (125 Hz on request)

Probe resistance (Rs):max. 100 kΩAuxiliary earth electrode resistancemax. 100 kΩ

(Rh):

Monitoring of Rs, and Rh with error indicator.

Measurement is not performed if the current through the current clamp is too low.

Automatic range selection.

$R_{\rm A}$ 4- pole selective ground resistance measurement with current clamp $(R_{\rm A}$ \bigstar)

Switch position	Resolution	Measuring range	Intrinsic error	Operating error
Ra 4-pole	0.001 10 Ω	0.001 Ω 19.99 kΩ	$\pm (7\% \text{ rdg} + 3 \text{ d})$	$\pm (10\% \text{ rdg} + 5 \text{ d})$

Measuring principle: Current/voltage measurement (with external current clamp)

Measuring voltage:	Um = 48 VAC.
Short-circuit current:	> 50 mA
Measuring frequency:	128 Hz (125 Hz on request)
Probe resistance (Rs):	max. 100 kΩ
Auxiliary earth electrode resistance (Rh):	max. 100 k Ω

Monitoring of Rs, and Rh with error indicator.

Measurement is not performed if the current through the current clamp is too low.

Automatic range selection.

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Stakeless ground loop measurement (School)

Switch position	Resolution	Measuring range	Intrinsic error	Operating error
Ra 4-pole	0.001 0.1 Ω	0.001 Ω 199.9 Ω	±(7% rdg + 3 d)	$\pm (10\% \text{ rdg} + 5 \text{ d})$

Measuring principle: Stakeless measurement of resistance in closed loops using two current transformers

Measuring voltage:	Um = 48 VAC (primary)
Measuring frequency:	128 Hz (125 Hz on request)
Noise current (Iext):	max. Iext = 10 A (AC) (Ra < 20 Ω)
	max. Iext = $2 \text{ A} (\text{AC}) (\text{Ra} > 20 \Omega)$

Automatic range selection

The information regarding stakeless ground loop measurements is only valid when used in conjunction with the recommended current clamps at the minimum distance specified.

Service

If you suspect that the tester has failed, review this manual to make sure you are operating it correctly. If the meter still fails to operate properly, pack it securely (in its original container if available) and forward it, postage paid, to the nearest Fluke Service Center. Include a brief description of the problem. Fluke assumes NO responsibility for damage in transit.

To locate an authorized service center, call Fluke using any of the phone numbers listed below:

USA: 1-888-99-FLUKE (1-888-993-5853) Canada: 1-800-36-FLUKE (1-800-363-5853) Europe: +31 402-678-200 Japan: +81-3-3434-0181 Singapore: +65-738-5655 Anywhere in the world: +1-425-446-5500

Or, visit us on the World Wide Web: <u>www.fluke.com</u>. To register your product, visit register.fluke.com

Storage

In case the instrument is either not used or stored for a longer period, remove batteries and keep them stored separately to avoid possible damage by leaking battery electrolyte.