

Product Datasheet - Technical Specifications



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GE**OHM** 5 Earth Tester

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Battery operated earth tester per DIN VDE 0413, part 5, for measuring earth resistance. This instrument can also be used to ascertain or measure soil resistivity and ohmic resistance in accordance with the current-voltage measuring method.

- Measurement of:
 - Earth resistance
 - Selective earth resistance
 - Soil resistivity
 - Current (TRMS) via current clamp transformer (optional)
- Three or four-pole measuring method
- No balancing required
- Continuous monitoring of interference voltage and auxiliary earth electrode resistance with indication if allowable limit values are violated
- Data storage for 250 measurements (1000 measured values)
- · Data interface for transmission of measured values to a PC
- Software (optional accessory) for measured value storage and report generation at a PC (in preparation)



Application

This instrument offers three different ways of measuring earth resistance, as well as measurement of soil resistivity and current. The current clamp transformers which are required for certain measurements are available as optional accessories.

Measurable Quantities	Switch Position	Required Accessory
Earth resistance RE (traditional 4-wire method according to Wenner)	R _{EARTH}	4 earth spikes and 4 measurement cables (included)
Selective earth resistance RS (traditional 4-wire method with additional current clamp transformers)	R _S (clip)	4 earth spikes, 4 measure- ment cables, 1 current clamp transformer (optional)
Earth resistance RE (two current clamp transformers) – actually, loop resistance is measured!	R _E (two current clamp transformers)	2 current clamp transformers (optional)
Soil resistivity	PEARTH	4 earth spikes and 4 measurement cables (included)
Current (TRMS)	I _{CLAMP}	1 current clamp transformer (optional)



Applicable Regulations and Standards

IEC 61 010-1/EN 61 010-1/ VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use — General requirements Devices for testing, measuring or monitoring protective measures Part 1: General requirements Part 5: Earth resistance	
IEC 61557/ EN 61557/ VDE 0413		
EN 60529 VDE 0470, part 1	Test instruments and test procedures Degrees of protection provided by enclosures (IP code)	
DIN EN 61326 VDE 0843, part 20	Electrical equipment for control technology and laboratory use – EMC requirements	

Regulations and Standards for Use of the Test Instrument

DIN VDE 0413, part 5	Devices for testing, measuring or monitoring protective measures; earth resistance
DIN VDE 0100	Stipulations for the setup of electric power installations with nominal voltages of up to 1000 V
DIN VDE 0141	Grounding in AC systems with nominal voltages of greater than 1 kV
DIN VDE 0800	Setup and operation of telecommunications systems including data processing equipment; equipotential bonding and grounding
DIN VDE 0185	Lightning protection systems – general setup
International regulations and standards	
BS 7430 + BS 7671, NFC 15-100, IEC 60364	

GEOHM 5 Earth Tester

Technical Data

Function (per EN 61557)	GEOHM 5
Measuring voltage	40 V
Measuring frequency	125/150 Hz
Rs	Max. 50 kΩ
Rh	Max. 50 kΩ
3-pole measurement	
Measuring range	0.11 Ω to 19.99 k Ω
Resolution	0.01 Ω to 10 Ω
Measuring error	± (2% rdg. + 3d)
4-pole measurement	
Measuring range	0.11 Ω to 19.99 k Ω
Resolution	0.01 Ω to 10 Ω
Measuring Error	± (2% rdg. + 3d)
3-pole selective measurement	with current clamp transformer
Measuring range	0.11 Ω to 1.99 k Ω
Resolution	0.01 Ω to 10 Ω
Measuring error	± (2% rdg. + 3d)
4-pole selective measurement	with current clamp transformer
Measuring range	$0.00~\Omega$ to $1.99~\text{k}\Omega$
Resolution	0.01 Ω to 10 Ω
Measuring error	± (2% rdg. + 3d)
2-clip measuring method	
Measuring range	$0.0~\Omega$ to $100~\Omega$
Resolution	0.1 Ω to 1 Ω
Measuring error	±(10% rdg. + 2d)

Key: d = digit(s), rdg. = reading (measured value)

Earth Resistance, 3/4-Pole Method

Measuring range RE (0.11 to 19.99 k Ω)

Display range (Ω)	Resolution (Ω)	Measuring error
0.00 to 19.99	0.01	
20.0 to 199.9	0.1	(20/ rdg + 2 digita)
200 to 999	1	(2% rdg. + 3 digits)
1.000 k to 1.999 k	1	
2.00 k to 19.99 k	10	(5% rdg.)

Additional error caused by the spike at Rc max. or Rp max.	\pm (3% rdg. + 10 digits)
Rc max. ¹⁾	The smaller value of (4 k Ω +100·RE) or 50 k Ω
Rp max. ¹⁾	The smaller value of (4 k Ω +100·RE) or 50 k Ω
Additional error caused by 3 V interference voltage (50 Hz)	(5% rdg. + 10 digits)
Test voltage at the test sockets	40 V AC
Type of test voltage	Sine
Test voltage frequency	125 (countries with 50 Hz) / 150 (countries with 60 Hz)
Short-circuit test current	< 20 mA
Automatic resistance test at current and potential spikes	Yes
Automatic interference voltage test	Yes

 $^{^{1)}}$ R_C = R_H (Hilfserder); R_P = R_S (Sonde)

Earth Resistance with current clamp transformer and 4-Pole Test Method

The technical data are the same as for the 4-pole method except for display range and measuring range (see deviating values below).

Measuring Ranges RE (0.11 to 1.99 k Ω)

	1110000011119 1 10111900 1 12 (01111 10 1100 11 22)	
Display Range (Ω)	Resolution (Ω)	Measuring Error
0.00 to 19.99	0.01	
20.0 to 199.9	0.1	(2% rdg. + 3 digits)
200 to 999	1	(2 /0 rug. + 3 uigits)
1.00 k to 1.99 k	10	

Additional Specifications

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Additional error for interference voltage, indicated by displaying the interference voltage warning symbol (valid for maximum ratio R_{earth_total} / $RS = \frac{1}{2}$)	(10% rdg. + 10 digits)
Symbol for current noise	As of approx. 2.1 A
Additional resistance ratio error	RS / R _{earth_total} · 1%
Display in case of too little current at the clip	Less than 0.5 mA
Automatic interference voltage test	Yes
Observe additional error caused by the clip.	

Earth Resistance with 2 current clamp transformer

Display Range (Ω)	Resolution (Ω)	Measuring Error
0. 0 to 19.9	0.1	(2% rdg. + 10 digits)
20 . to 100	1	(20% rdg.)

^{*} Distance between current clamp transformer > 30 cm

	Additional error at most insignificant interference voltage with warning symbol	(10% rdg. + 10 digits)
	The symbol appears as of	I _{Rausch} / I _{Signal} > 100
Additional error caused by use of current clamp transformers must be taken into consideration		st be taken into consideration.

Soil Resistivity

All of the technical data for the 4-pole method apply here too, except for display range (see deviations listed below).

Display Range (Ωm)	Resolution (Ω m)	Measuring Error
0.00 to 19.99	0.01	See measuring error for
20.0 to 199.9	0.1	RE measurement
200 to 1999	1	$\rho = 2\pi \text{ a-RE}$
2.00 K to 19.99 k	10	
20.0 k to 199.9 k	0.1 k	
200 k to 999 k (at 8 m)	1 k	(5% rdg.)
200 k to 1999 k (at 8 m)		

Distance between the spikes is 1 to 30 m or 3 to 90 feet

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Current (TRMS AC) by means of current clamp transformer 1000:1 (optional accessories)

Display Range I (A)	Resolution (A)	Measuring Error
0 mA to 99.9 mA	0.1 mA	(5% rdg. + 3 digits)
100 mA to 999 mA	1 mA	
1.00 A to 9.99 A	0.01 A	(5% rdg.)
10.0 A to 19.9 A	0.1 A	

Input impedance	10 Ω	
Transformation ratio	1 A / 1 mA	
Nominal frequency 50 / 60 Hz		
Additional error caused by the current clamp transformers must be taken into consideration		

Reference Conditions

Battery voltage $5.5 \text{ V} \pm 1\%$ Ambient temperature $+23 \text{ °C} \pm 2 \text{ K}$ Relative humidity 40 to 60%

Electromagnetic Compatibility (EMC)

Interference emission/

immunity IEC 61326/EN 61326

Ambient Conditions

Reference temp. range 10 to +30 °COperating temp. range 0 to +40 °C

Relative humidity Max. 80% (at 0 to +40 °C) no condensation allowed

Power Supply

Batteries 4 ea. 1.5 V baby cell (4 ea. C size) (alkaline manganese per IEC LR14)

Rechargeable batteries 4.8 V (4 ea. 1.2 V NiCd, NiMH

rechargeable batteries per IEC LR14)

Charger Upon request

Charging voltage 6 V

Due to lower charging capacity, fewer measurements are possible with rechargeable batteries than with normal batteries as a rule.

automatically approximately 10 minutes after the last key operation.

Electrical Safety

Safety class Double insulated

Mechanical Design

Display Multiple display with LCD (61 x 33 mm)



Dimensions $W \times H \times D$: 15.5 \times 9.5 \times 19 cm

Weight Approx. 1.3 kg with batteries

Protection Housing: IP 54 per EN 60529

Table Excerpt Regarding Significance of IP Codes

Table Executive Tregarding Cigninearies of it Codes					
IP XY (1 st char. X)	Protection against pene- tration by solid particles	IP XY (2 nd char. Y)	Protection against penetration by water		
5	Dust protected	4	Splashing water		

Data Interface

Type RS 232C, serial, per DIN 19241 Format 9600 baud, no parity, 8 data bits,

1 stop bit

Connection 9-pin subminiature socket connector

Scope of Delivery

- 1 Earth tester
- 1 Case (rugged, lockable Aluminium case)
- Neck strap
- 1 Set batteries
- 4 Earth spikes
- 4 Measurement cables:

2 x 4 m, 1 x 15 m and 1 x 20 m

- 1 Set operating instructions
- 1 Proprietary calibration certificate





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GEOHM 5 Earth Tester

Accessories

E-Clip 1 Current clamp transformer (Z591A)

Measuring range: 1 mA to 1200 A Measuring category: 600 V CAT III Max. cable diameter: 52 mm Transformation ratio: 1000 A/1A Frequency range: 40 Hz to 5 kHz Output signal: 1 µA to 1.2 A

Supplied with connector cable (1.5 m) and laboratory safety plug



E-Clip 2 Current clamp transformer (Z591B)

Measuring range: 0.2 A to 1200 A
Measuring category: 600 V CAT III
Max. cable diameter: 52 mm
Transformation ratio: 1000 A/1A
Frequency range: 40 Hz to 5 kHz
Output signal: 0.2 mA to 1.2 A
Equipped with 4 mm safety sockets

Supplied with 2 test leads (red, black), each with stackable 4 mm safety plugs at both ends, approc. 1,5 m long



Charger (Z591Z)

Input: 230 V AC, 50 Hz Output: 4.8 V DC, 350 mA Battery charging is indicated by means of a charging display.



Cable reel TR25II (Z503X)



25 m measurement cable coiled onto a plastic drum. Connection to the inside end of the cable is made possible with two sockets integrated into the drum. The other end is equipped with a banana plug.

Cable reel TR50II (Z503Y)



50 m measurement cable coiled onto a plastic drum. Connection to the inside end of the cable is made possible with two sockets integrated into the drum. The other end is equipped with a banana plug.

Earth Drill SP500 (Z503Z)



E-SET PROFESSIONAL (Z592A)



Order Information

Description	Туре	Article Number
Earth tester set, see page 3	GE OHM5-SET	M591B
Accessories		
Charger with 4 NiMH rechargeable batteries	Z591C	Z591C
Current clamp transformer Transformation ratio: 1000 A/1A Current measuring range: 1 mA to 1200 A Output signal: 1 µA to 1.2 A	E-Clip 1	Z591A
Current clamp transformer Transformation ratio: 1000 A/1A Current meas. range: 0.2 A to 1200 A Output signal: 0.2 mA to 1.2 A	E-Clip 2	Z591B
Cable reel for low-resistance and earth-resistance measurement, 25 m	TR25II	Z503X
Cable reel for low-resistance and earth-resistance measurement, 50 m	TR50II	Z503Y
Earth Drill 500 mm	SP500	Z503Z
Accessories for earthing measurement consisting of 1 x carrier bag, 4 earth spikes 500 mm, 1 x measuring lead 40 m blue on cable drum with hand strap, 1 x measuring lead 20 m red on cable drum with hand strap, 1 x measuring lead 5 m black, 1 x measuring lead 5 m green, 1 x test clamp with black 4 mm socket, 1 x test clamp with green 4 mm socket, 1 x hammer, 1 x roller tape measure, 1 x duster, 1 x writing pad with pen	E-SET PROFESSIONAL	Z592A
Earth testing set: Carrying case accommodating GEOHM 5 1 drum with 25 m measurement cable 2 drums with 50 m measurement cable each, 4 measurement cables, 3 x 0.5 m long, 1 x 2 m long 1 test clamp 4 earth drills, each 350 mm long 1 dust cloth 2 pads of earth testing measurement data forms	E-Set 5	7590B

For additional information regarding accessories please refer to

 The data sheet for the respective device or our Measuring Instruments and Testers catalogue.

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