

GEOHM C Ground Resistance Tester

3-349-088-03 13/7.19

Battery operated tester for the measurement of ground resistance meets international standards for performing such tests. This instrument allows measurement of soil resistivity and ohmic resistance by means of the ammeter-voltmeter test method.

Features

- 3 or 4-wire measurement selectable from menu
- No balancing required
- Continuous monitoring of interference voltage and auxiliary earth electrode resistance with indication of limit value violations
- Indication is displayed if maximum probe resistance is exceeded at the beginning of the measurement
- Voltage measurement with automatic switch-over function between direct voltage and alternating voltage: Direct voltage measuring range 1.0 ... 250 V (with polarity display) Alternating voltage measuring range 0 ... 300 V



Applications

The GEOHM C is a compact instrument for the measurement of ground resistance in electrical systems in accordance with: DIN VDE 0100 Installation of power systems with

DIN VDE 0100	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	Installation and operation of telecom- munications systems including data processing systems: equipotential bonding and grounding

Testing of lightning protection systems in accordance with DIN VDE 0185 $\,$

The instrument is also capable of determining soil resistivity which is essential in calculating dimensions for grounding systems. It can thus be taken advantage of for simple, geological surveys, and for the planning of grounding systems.

Beyond this, ohmic resistance can be measured at both solid and liquid conductors, as well as internal resistance at conductive elements, as long as these are capacitance and induction-free.

Special Functions

- Hold function: The measurement value is frozen at the display after the measurement key is released.
- Storage of measurement values to memory
- Convenient report generating software, can be expanded into a comprehensive database

Display

The LCD consists of a backlit dot matrix

display at which menus, setup options, measuring results and online help can be viewed.

Signal Lamps

The instrument automatically recognizes errors which occur during measurement, and signals them with four LEDs as shown in the table below.

LED	Status	Measuring Function	Meaning
U _{Stör/} U _{noise}	red	Interference voltage	U > 10 V
Netz Mains	red	Voltage	Mains voltage is present
R _S >max	red	Probe resistance	Limit value exceeded
R _H >max	red	Auxiliary earth electrode resistance	Limit value exceeded

Operation

The instrument is easy to operate. A multifunction key allows for one-hand operation for menu selections and the initialization of measurements. Basic functions and sub-functions are selected with the help of four softkeys.

The instrument functions in accordance with the ammetervoltmeter principle, and thus requires no balancing. Automatic measuring range selection, limit value monitoring and direct selection of 3 or 4-wire measurement assure easy operation as well.

Battery Monitoring and Self-Test

A battery symbol with five segments ranging from depleted to fully charged continuously indicates the charging level of the batteries in the main menu.

Automatic shutdown ensures if the batteries are fully depleted, and the instrument includes an integrated charge monitoring circuit for safe charging of rechargeable NiMH or NiCd batteries. During the self-test, a series of test patterns can be displayed one after the other, and indicator LEDs and relays are tested.

Rugged Housing for Harsh Operating Conditions

Soft plastic jacketing protects the instrument against damage due to impact and dropping.

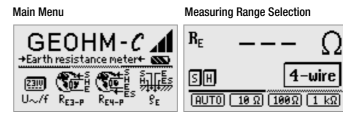
Applicable Regulations and Standards

IEC 61010-1/ DIN EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for measurement, control and laboratory use – General requirements	
IEC 61557/EN 61557/ VDE 0413	Devices for testing, measuring and monitoring protective measures Part 1: General requirements Part 5: Earth resistance	
DIN EN 60529, VDE 0470-1	Test instruments and test procedures, protection provided by enclosures (IP code)	
DIN EN 61 326-1 VDE 0843-20-1	Electrical equipment for measuement, control and laboratory use – EMC requirements – Part 1:General requirements	

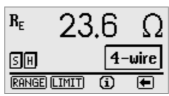
Regulations and Standards for Use of the Test Instrument

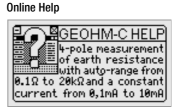
DIN VDE 0413 Part 5	Devices for testing, measuring and monitoring protective measures ; earth resistance	
DIN VDE 0100	Regulations for the installation of power systems with nominal voltages of up to 1000 V	
DIN VDE 0141	Earthing in AC systems with nominal voltages of greater than 1 kV	
DIN VDE 0800	Setup and operation of telecommunications systems including electronic data processing: equipotential bonding and grounding	
DIN VDE 0185	Lightning protection systems – general installation regulations	
International regulations and standards		
BS 7430 + BS 7671, NFC 15-100, IEC 60 364		

Sample Displays



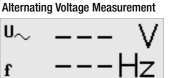
4-Wire Measurement





Direct Voltage Measurement





(i)

Characteristic Values

Measured Quantity	Display Range	Measuring Range	Impedance / Test Current	
R _E	0.01 20 Ω 0.1 200 Ω 1 Ω 2 kΩ 10 Ω 20 kΩ 10 Ω 50 kΩ	$\begin{array}{c} 1.0 \dots 20 \ \Omega \\ 5 \dots 200 \ \Omega \\ 50 \ \Omega \dots 2 \ \mathrm{k}\Omega \\ 500 \ \Omega \dots 20 \ \mathrm{k}\Omega \\ 500 \ \Omega \dots 50 \ \mathrm{k}\Omega ^{1)} \end{array}$	10 mA 1 mA 100 μA 100 μA 100 μA	
U <u></u> ²⁾	1,0 99.9 V 100 250 V	10 250 V	500 kΩ	
U~ ³⁾	0 99.9 V 100 300 V	10 200 V	000 KS2	
f ³⁾	15 99.9 Hz 100 400 Hz	45 200 Hz	500 k Ω	

Measured Quantity	Intrinsic Uncertainty	Measuring Uncertainty
R _E	±(3% rdg.+6d)	$\begin{array}{l} \pm(10\% \mathrm{rdg.}+6\mathrm{d})\\ \pm(10\% \mathrm{rdg.}+6\mathrm{d})\\ \pm(10\% \mathrm{rdg.}+6\mathrm{d})\\ \pm(10\% \mathrm{rdg.}+6\mathrm{d})\\ \pm(10\% \mathrm{rdg.}+6\mathrm{d})\\ \pm(16\% \mathrm{rdg.}+10\mathrm{d})\end{array}$
U ²⁾ U~ ³⁾	±(2% rdg.+2d)	±(4% rdg. + 3d)
f ³⁾	±(0.1% rdg.+1d)	±(0,2% rdg. + 1d)

manual measuring range selection only
as from software version AD
For sinusoidal measured quantities only

Output voltage

max. 50 V_{rms} at 128 Hz ± 0.5 Hz

GEOHM C Ground Resistance Tester

Reference Conditions

Battery Voltage Ambient Temperature **Relative Humidity**

Nominal Ranges of Use

Temperature Range Battery Voltage Line Frequency

0 °C ... + 40 °C 4.5 ... 6.5 V 50 Hz ±0.2 Hz Line Voltage Waveshape sine (deviation between RMS and rectified value < 1%)

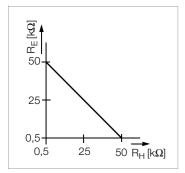
Nominal Conditions of Use

Series Mode < 3 V AC DC Interference Voltage Additional Error caused by Probe and Auxiliary Earth <5% of (R_E + R_A + R_P) Electrode Resistance Max. Probe Resistance $< 70 \text{ k}\Omega$ Max. Auxiliary Earth $< 50 \text{ k}\Omega$ Electrode Resistance Max. Earth and Auxiliary Earth Electrode Resistance \leq 50 k Ω , see Figure R_F as a function of R_H

 $5.5 V \pm 1\%$

40 ... 60%

+ 23 °C ± 2 K



Ambient Conditions

-10 ... + 50 °C Operating Temperature Storage Temperature **Relative Humidity** max. 75%,

-20 ... + 60 °C (without batteries) no condensation allowed max. 2000 m

Elevation

Power Supply		
Batteries	4 ea. 1.5 V C-size (4 x C-Size) (alcaline-manganese per IEC LR14)	
Battery Voltage	4.6 6.5 V	
Battery Service Life	30 h or 1000 measurements at R _E (with 10 s on-time, each measurement performed until the instrument switches off automatically, without display illumination)	
Rechargeable Batteries	NiCd or NiMH	
Battery Charger	NA 102 (Article No. Z501N),	
(not included)	3.5 mm jack plug	
Charging Voltage	9 V	
Charging Time	approx. 9 hours	
As a rule, fewer measurements can be performed with rechargeable batteries due to their limited charging capacity.		

Electrical Safety

Safety Class Operating Voltage Test Voltage Measuring Category Pollution Degree Fuse	II per IEC 61010-1 250 V 2.3 kV 250 V CAT II 2 F0.1H250V
Mechanical Design	
Display	multiple dot matrix display, 128 x 64 pixels (65 mm x 38 mm), illuminated
Dimensions	275 mm x 140 mm x 65 mm
Weight	approx. 1.2 kg with batteries
Protection	housing: IP 54 per EN 60529 with pressure compensating diaphragm of microporous ePTFE, non-ageing, 8 mm dia. in battery compartment lid

Extract from table on the meaning of IP codes

IP XY (1 st digit X)	Protection against foreign object entry	IP XY (2 nd digit Y)	Protection against the penetration of water
3	≥2.5 mm Ø	3	spraying water
4	≥ 1.0 mm Ø	4	splashing water
5	dust protected	5	water jets

Standard Equipment

- GEOHM C test instrument 1
- 1 carrying strap
- set of batteries 1
- factory calibration certificate 1
- set of comprehensive instructions covering the following topics: 1 - Measurement of earth resistance with instructions for 3 and 4-wire methods, with physical considerations regarding the potential gradient area as related to dissipation resistance of grounding systems of various size, with important tips for the performance of measurements on difficult terrain
 - Measurement of soil resistivity with geologic analysis and calculation of dissipation resistance
 - Measurement of ohmic resistance

GEOHM C Ground Resistance Tester

Accessories

Cable reel TR25II (Z503X) — TR50II (Z503Y)



Earth Drill SP500 (Z503Z)



E-SET PROFESSIONAL (Z592A)



Edited in Germany • Subject to change without notice • A pdf version is available on the internet.



GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg • Germany Phone +49 911 8602-111 Fax +49 911 8602-777 E-Mail info@gossenmetrawatt.com www.gossenmetrawatt.com

Order Information

Designation	Туре	Article Number
Basic Instrument		
Digital Earth Tester	GEOHM C	M590A
Accessories		
Adapter for charging batteries inside the GEOHM C	NA102	Z501N
Hard-shell case with compartment for one C series test instrument and accessories	НСЗО-С	Z541C
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 meas- uring 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 ham- mer, 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 C 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	Z590B

For additional information on accessories, please refer to

- our Measuring Instruments and Testers Catalog
- our website www.gossenmetrawatt.com