

GEOHM | PRO, GEOHM | XTRA Earth Testers

3-349-914-03 3/5.19

GEOHM PRO/XTRA:

- 3 and 4-wire earth resistance measurement
- 3-wire earth resistance measurement with current clamp
- Loop resistance measurement with 2 current clamps without disconnection (in case the use of auxiliary electrodes isn't possible)
- Soil resistivity (Wenner method)
- Current measurement with the help of clamp meters (e.g. leakage current measurement) and flexible clamp meters
- Low-resistance of the PE conductor with 200 mA (per IEC 60364-6-61, point 6.12.2)

GEOHM XTRA:

- Integrated GPS module
- · Measured values are save together with GPS coordinates



Additional Features

- R_S and R_H resistance measurements with auxiliary electrodes
- Measurement of interference voltages
- Measurement of interference frequencies
- Measurement even where interference voltages occur in systems with 16%, 50 and 60, as well as 400 Hz (with automatic and manual selection of the right measurement signal frequency)
- Measuring voltage selection (25 V or 50 V)
- Entry of distances between the electrodes in meters (m) and feet (ft) for measurement of soil resistivity
- Memory for 990 measured values (10 banks with 99 units each)
- Clamp meter calibration
- RTC real-time clock
- Data transmission to the PC (USB)
- Symbolic display of battery voltage

Applicable Regulations and Standards

IEC 61010-1/EN 61010-1/ VDE 0411-1	Safety requirements for electrical equipment for mea- surement, control and laboratory use – General requirements
IEC 61557/ EN 61557/ VDE 0413	Devices for testing, measuring or monitoring protective measures Part 1: General requirements Part 5: Earth resistance
EN 60529	Test instruments and test procedures
VDE 0470-1	Degrees of protection provided by enclosures (IP code)
DIN EN 61326-1	Electrical equipment for control technology and labora-
VDE 0843-20	tory use – EMC requirements

Regulations and Standards for Use of the Test Instrument

-		
DIN VDE 0413-5	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 in- cluding 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		

Characteristic Values

- Specified accuracy makes reference to the terminals at the measuring instruments.
- Definition of primary measuring uncertainty: "rdg." = reading, "d" = digit(s)

Measurement of Interference Voltage UN (RMS)

Range	Resolution	Primary Uncertainty
0 100 V	1 V	±(2% rdg. + 3 D)

- Measurement for f_N 15 ... 450 Hz
- Measurement frequency at least 2 measurements per second

Measurement of Interference Frequency f_N

Range	Resolution	Primary Uncertainty
15 450 Hz	1 Hz	±(1% rdg. + 2 d)

 Measurement of interference voltages > 1 V (f=--- is displayed for interference voltage < 1 V)

Resistance Measurement at Protective Conductors and Equalizing Leads (2-wire method)

Technical measuring method: in accordance with IEC 61557-4

Measuring Range	Resolution	Primary Uncertainty
0.000 3.999 Ω *	0.001 Ω	±(2% rdg. + 4 d)
4.00 39.99 Ω	0.01 Ω	
40.0 399.9 Ω	0.1 Ω	±(2% rdg. + 2 d)
400 3999 Ω	1Ω	
$4.00\ldots 19.99~\mathrm{k}\Omega$	0.01 kΩ	±(5% rdg. + 2 d)

* No accuracy is specified within a range of 0.000 ... 0.045 $\Omega.$

Measurement of Earthing Resistance (3 or 4-wire method)

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Technical measuring	methou. In	

Measuring Range	Resolution	Primary Uncertainty
0.000 3.999 Ω *	0.001 Ω	±(2% rdg. + 4 d)
4.00 39.99 Ω	0.01 Ω	
40.0 399.9 Ω	0.1 Ω	±(2% rdg. + 2 d)
400 3999 Ω	1Ω	
4.00 19.99 kΩ	0.01 kΩ	±(5% rdg. + 2 d)

* No accuracy is specified for 3-wire measurement within a range of 0.000 ... 0.045 Ω .

Resistance Measurement at the Auxiliary Electrodes

Range	Resolution	Primary Uncertainty
0 999 Ω	1 Ω	
1.00 9.99 kΩ	0.01 kΩ	±(5% (RE+RH+RS) + 8 d)
$10.0\ldots 19.9~\mathrm{k}\Omega$	0.1 kΩ	

Resistance Measurement of Multiple Earthing with the Help of Clamp Meters

(3-wire method with clamp meters)

Technical measuring method: in accordance with IEC 61557-5

Measuring Range	Resolution	Primary Uncertainty
0.000 3.999 Ω *	0.001 Ω	±(8% rdg. + 4 d)
4.00 39.99 Ω	0.01 Ω	
40.0 399.9 Ω	0.1 Ω	±(8% rdg. + 3 d)
400 1999 Ω	1Ω	

No accuracy is specified within a range of 0.000 \dots 0.045 $\Omega.$

Loop Resistance Measurement with 2 Current Clamps

Range	Resolution	Primary Uncertainty
0.00 19.99 Ω	0.01 Ω	±(10% rdg. + 3 d)
20.0 149.9 Ω	0.1 Ω	±(20% rdg. + 3 d)

Measurement of Soil Resistivity, Measuring Method According to Wenner, $\rho=2\pi LRE$

Range	Resolution	Primary Uncertainty
$0.0 \ldots 199.9 \Omega$ / m	0.1 Ω / m	
200 1999 Ω / m	$1~\Omega$ / m	Depending on primary mea-
2.00 19.99 kΩ / m	0.01 kΩ / m	suring uncertainty RE in 4- pole system, but not less
20.0 99.9 k Ω / m	0.1 kΩ / m	than ± 1 digit
100 999 k Ω / m	1 kΩ / m	

Distance between measuring probes (L): 1 ... 50 m

Current Measurement (rms)

Range	Resolution	Primary Uncertainty
0.1 99.9 mA ¹	0.1 mA	±(8% rdg. + 5 d)
100 999 mA ¹	1 mA	±(8% rdg. + 3 d)
1.00 4.99 A ^{1, 2}	0.01 A	\pm (5% rdg. + 5 d) ¹ not specified, 2
5.00 9.99 A ^{1, 2}	0.01 A	
10.0 99.9 A ^{1, 2}	0.1 A	±(5% rdg. + 5 d)
100 300 A ^{1, 2}	1 A	

¹ Current clamps (diameter: 52 mm) – C-3

² Current clamps, curved – F-1

• Frequency range: 45 ... 400 Hz

Earthing Resistance Measurement According to the Pulse Method

Range	Resolution	Primary Uncertainty
$0.0 \dots 99.9 \Omega$	0.1 Ω	$\pm (2.59)$ rda $\pm 2.d)$
100 199 Ω	1 Ω	±(2.5% rdg. + 3 d)

• Type of burst pulse: 4/10 μs, 8/20 μs or 10/350 μs

• Pulse measuring current: 1 A

• Voltage at the peak: 1500 V

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Further Technical Data

Max. AC + DC interference voltage at which measurement is conducted 24 V Max. measured interference voltage 100 V Max. interference current at which earthing resistance measurement is conducted using the clamp meter method 3 A_{rms} Measuring current frequency 125 Hz for 16²/₃, 50 and 400 Hz systems, as well as 150 Hz for 60 Hz systems Measuring voltage & current, 2-pole U < 24 V_{rms}, I \ge 200 mA for $R \leq 2 \Omega$ Measuring voltage for 3-pole, 4-pole 25 or 50 V Measuring current (short-circuit current) for 3-pole, 4-pole > 200 mA Max. measuring electrode resistance $20 \text{ k}\Omega$ Indication of too little current at the clamp meters for ≤ 0.5 mA

Electrical Safety

Type of insulationDouble per EN 61010-1 and
IEC 61557Measuring categoryCAT III 600 V per EN 61010-1FusesF2 (charging process):
2 A / 250 V, 5 x 20 mm,
F1 (power supply):
1 A / 250 V, 5 x 20 mm

Power Supply

Rechargeable batteries	Battery pack: NiMH, 4.8 V, 4.2 Ah
Battery charger parameters	100 240 V, 50 60 Hz
Number of measurements	
for R, 2-pole	$>$ 1500 (1 Ω , 2 meas.
	per min.)
Number of measurements for RE	$>$ 1200 (RE = 10 Ω , RH = RS
	= 100 Ω , 2 meas. per min.)
Time required for resistance measur	
using 2-pole method	< 6 seconds

Time required for resistance measurements using other methods, as well as earth resistance < 8 seconds

Mechanical Design

DimensionsW x H x D: 40 x 17 x 31 cmInstrument weight with batteriesApprox. 4 kgProtection for the housing
per EN 60529IP 54

Ambient Conditions

Operating temperature $-10 \dots +50 \ ^{\circ}\text{C}$ Temperature range within which the battery can be charged $+10 \ ^{\circ}\text{C} \dots +40 \ ^{\circ}\text{C}$ Temperatures at which the charging process is interrupted Reference temperature Storage temperature Relative humidity Nominal relative humidity Elevation

< +5 °C and ≥ +50 °C 23 ±2 °C -20 °C ... +80 °C 20 ... 85% 40 ... 60% < 2000 m

Electromagnetic Compatibility (EMC)

The test instrument fulfils EMC requirements in accordance with EN 61326-1:2013.

Additional Data

Data concerning additional measuring uncertainty are helpful for the most part when a measuring instrument is used under nonstandardized conditions or in measuring laboratories for calibration.

Influence of Series Interference Voltage on Resistance Measurement for the Functions 3-Pole, 4-Pole and 3-Pole + Clamp Meters

R	Additional Measuring Uncertainty [Ω]		
0.00 9.99 Ω	±(0.0025 RE + 0.012) Uz		
10.0 Ω 1.99 kΩ	±(0.0005 R + 0.02) Uz		

Influence of Series Interference Voltage on Resistance Measurement for the ρ Function

 $\Delta_{add} [\Omega] = \pm 2.5 \bullet (10{\text{-}}3 \bullet \text{RE} + 10{\text{-}}6 \bullet \text{RH} \bullet \text{UZ}) \bullet \text{UZ}$ Where RE = $\rho/2\pi L$

Influence of the Auxiliary Electrodes on Earthing Resistance Measurement for the Functions 3-Pole, 4-Pole and 3-Pole + Clamp Meters

RH, RS	Additional Measuring Uncertainty [%]		
$\label{eq:RH} \begin{array}{l} RH \leq 1 \ k\Omega \\ \text{and} \ RS \leq 1 \ k\Omega \end{array}$	Within the limits of primary measuring uncertainty		
RH >1 k Ω or RS > 1 k Ω or RH i RS > 1 k Ω	$\pm \left(\frac{R_{S}}{R_{S}+1M} \cdot 200 + \frac{R_{H}^{3}}{R_{E}} \cdot 4 \cdot 10^{-11} + 3 \cdot 10^{-3} \cdot R_{H}\right)$		

RE $[\Omega],$ RS $[\Omega]$ and RH $[\Omega]$ are the values displayed by the instrument.

Influence of the Auxiliary Electrodes on Earthing Resistance Measurement for the $\ensuremath{\rho}$ Function

RH, RS	Additional Measuring Uncertainty [%]
$\label{eq:RH} \begin{array}{l} RH \leq 1 \ k\Omega \\ i \ RS \leq 1 \ k\Omega \end{array}$	Within the limits of primary measuring uncertainty
RH > 1 k Ω or RS>1 k Ω or RH i RS >1 k Ω	$\delta_{dod} = \frac{R_H \cdot (R_S + 30000\Omega)}{R_E} \cdot 3.2 \cdot 10^{-7}$

RE [\Omega], RS [\Omega] and RH [\Omega] are the values displayed by the instrument.

Influence of the Auxiliary Electrodes on Earthing Resistance Measurement According to the Pulse Method

RH	ZE	Measuring Uncertainty [%]
$RH \leq 150 \ \Omega$	0.0 199 Ω	Within the limits of primary measuring uncertainty
$BH > 150 \Omega$	0.0 4.9 Ω	0.04 (RH-100)/ZE
NH > 130 22	5.0 199 Ω	0.007 (RH-100)

 $ZE[\Omega]$ and $RH[\Omega]$ are the values displayed by the instrument.

Influence of Interference Current on the Measurement Results for Earthing Resistance, 3-Pole + Current Clamp

The GEOHM PRO measuring instrument can perform measurements as long as any existing interference current does not exceed a value of 3 $\rm A_{rms}$ and frequency coincides with the value selected in the menu.

RE	Uwy	Measuring Uncertainty $[\Omega]$
< 50 Ω	25 V	5•10-3 • RE • I _{Int} 2
≤ 50 22	50 V	2.5•10-3 • RE • I _{Int} 2
> 50 Ω	25 V	70•10-6 • RE2 • I _{Int} 2
	50 V	50•10-6 • RE2 • I _{Int} 2

Performance of measurements is disabled at an value of > 3 A.

Influence of Interference Current on the Measurement Results for Earth Resistance with the Help of Two Clamp Meters

The GEOHM PRO measuring instrument can perform measurements as long as any existing interference current does not exceed a value of 3 $\rm A_{rms}$ and frequency coincides with the value selected in the menu.

RE	Measuring Uncertainty [Ω]
0.00 4.99 Ω	Within the limits of primary measuring un- certainty
5.00 19.9 Ω	0.005 • RE2 • I _{Int} 3
20.0 149.9 Ω	0.06 • RE2 • I _{Int} 3

Performance of measurements is disabled at a value of > 3 A.

Influence of the Relationship of Resistance Measured with the Clamp Meters at Branches with Multiple Earning to the Resultant Resistance (3-pole + clamp meters)

RC	Measuring Uncertainty [Ω]
\leq 99.9 Ω	0.003 RC / RW2
> 99.9 Ω	0.06 RC / RW2

RC [Ω] is the resistance which is measured between the branches' clamp meters and displayed by the instrument, and RW [Ω] is the value of the resistance resulting from multiple earthing.

Additional Measuring Uncertainty per IEC 61557-4 (2-pole)

Influencing Quantity	Designation	Additional Measuring Uncertainty	
Position	E1	0%	
Supply voltage	E2	0% (bAt does not appear)	
		$R \leq 3.999 \; \Omega \pm 0.3$ d per °C	
Temperature	E3	${\sf R} > 3.999~\Omega$ and $< 1~{\sf k}\Omega \pm 0.2$ d per °C	
		$R \geq 1 \ \text{k}\Omega\text{:} \pm 0.07\%$ per °C $\pm 0.2 \ \text{d}$ per °C	

Additional Measuring Uncertainty per IEC 61557-5 (3-pole, 4-pole, 3-pole + clamp meters)

Influencing Quantity	Designation	Additional Measuring Uncertainty
Position	E1	0%
Supply voltage	E2	0% (bAt does not appear)
		$R \leq 3.999~\Omega$: ±0.3 d per °C
Temperature	E3	R $>$ 3.999 Ω and $<$ 1 k Ω : ± 0.2 d per °C
		$R \geq 1~k\Omega:\pm 0.07\%$ per °C $\pm 0.2~d$ per °C
Series interfer- ence voltage	E4	In accordance with the formulas under "Influ- ence of Series Interference Voltage on Resis- tance Measurement for the Functions 3-Pole, 4-Pole and 3-Pole + Clamp Meters" (Uz = 3 V / 50, 60, 400, 16% Hz)
Resistance of the electrodes and the auxiliary earth electrodes	E5	In accordance with the formulas under "Influence of Series Interference Voltage on Resistance Measurement for the ρ Function"

Scope of Delivery

- 1 GEOHM PRO: earth tester without GPS modem
- 1 GEOHM XTRA: arth tester with GPS modem
 - Carrying pouch

1

- 1 Measurement cable, 1.2 m, red
- 1 Measurement cable, 2.2 m, black
- 2 Alligator clips, red/black
- 2 Measurement cables, 25 m, red and green
- 1 Measurement cable, 50 m, blue
- 4 Earth spikes, 30 cm
- 1 USB cable
- 1 Automotive charging cable
- 1 Screw terminal
- 1 Power pack
- 1 Set of operating instructions
- 1 Calibration certificate

GEOHM | PRO, GEOHM | XTRA **Earth Testers**

Order Information

Order Information			Description	Туре	Article Number
			Accessory Coils and Clamp Meters	3	
Description Earth tester per VDE 0413-1-5, 2, 3, 4-pole measurement, selective 3-pole measurement, 4-pole measurement per pulse method, earth loop resistance per 2 clamp method, soil resistivity ac-	Туре	Article Number	Adapter for GEOHM FLEX 1 through 3 (Rogowski coils) for measuring earth- ing resistance a utility poles, measur- ing range: 0 4.99 A AC, frequency range up to 125 Hz (50 Hz systems) / up to 150 Hz (60 Hz systems), IP 67, measuring category: 300 V CAT IV	GEOHM ERP-1	Z592S
cording to Wenner, low-resistance measurement with 200 mA, current measurement with clamp meter, measurement of interference volt- ages, measuring voltage: 24 V / 50 V, RTC real-time clock,			Rogowski coil for GEOHM ERP-1 (Z592S), measuring range: 0 4.99 A AC, frequency range: 40 Hz 10 kHz, max. cable diameter: 360 mm. measuring category: 600 V CAT IV	GEOHM FLEX 1	Z592P
storage of 990 measured values, USB port, IP54, CAT III 600 V Earth tester per VDE 0413-1-5 with internal GPS modem, 2, 3, 4-pole measurement, selective 3-pole measurement,	GEOHM PRO	M592A	Rogowski coil for GEOHM ERP-1 (Z592S), measuring range: 0 4.99 A AC, frequency range: 40 Hz 20 kHz, max. cable diameter: 4000 mm, measuring category: 600 V CAT IV	GEOHM FLEX 2	Z592V
4-pole measurement per pulse method, earth loop resistance per 2 clamp method, soil resistivity ac- cording to Wenner, low-resistance measurement with 200 mA, current measurement with clamp meter,			Rogowski coil for GEOHM ERP-1 (Z592S), measuring range: 0 4.99 A AC, frequency range: 40 Hz 20 kHz, max. cable diameter: 2000 mm, measuring category: 600 V CAT IV	GEOHM FLEX 3	Z592W
measurement of interference volt- ages, measuring voltage: 24 V / 50 V, RTC real-time clock, storage of 990 measured values with GPS coordinates, USB port, IP54, CAT III 600 V	GEOHM XTRA	M592B	Clamp meter for GEOHM PRO/XTRA, measuring range: 0.001 1200 A AC, max. cable diameter: 52 mm, transformation ratio: 1000 A / 1 A, frequency range: 30 Hz 10 kHz, IP 40, measuring category: 300 V CAT IV	CURRENT-CLAMP-C3- GEOHM-PRO-XTRA	Z592X
			Generator clamp for GEOHM PRO/XTRA,		
Accessory Measurement Cables, A	Alligator Clips and Earth	n Spikes	measuring range: 0.1 1200 A AC,		
Measurement cable with banana plug, 1.2 m, red Measurement cable with banana	MCABLE-1-2m-red	Z592A	max. cable diameter: 52 mm, transformation ratio: 1000 A / 1 A, frequency range: 30 Hz 10 kHz, IP 40, measuring category:	CLAMP-GENERATOR-	
plug, 2.2 m, black	MCABLE-2-2m-black	Z592B	300 V CAT IV	N1-GEOHM-PRO-XTRA	Z592Y
Alligator clip, black	CROCODILE-CLIP-black		Measurement cable for generator		
Alligator clip, red	CROCODILE-CLIP-red	Z592G	clamp N1 (Z592Y) with banana plug,	MCABLE-CLAMP-GEN-	75000
Screw terminal	CONNECTION-TERMINAL	Z592H	2.0 m, black	ERATOR-N1	Z5920
Earth spike for GEOHM PRO/XTRA; 1 spike, length: 0.80 m	EARTH-CONTACT-TEST PROBE-GEOHM-PRO/ XTRA	Z592R	Power Supply Accessories		
Earth measurement case consisting			Charger for GEOHM PRO/XTRA	CHARGER-ACCUPACK- GEOHM-PRO-XTRA	Z592N
of imitation leather case including 1 drum with 25 m measurement cable, 2 drums with 50 m measure- ment cable, three 0.5 m measure-			Battery charging cable Charging cable for 12 V car cigarette lighter for GEOHM PRO/XTRA	ACCU-CHARGER-CABLE CAR-CHARGER- GEOHM-PRO-XTRA	Z592J Z592M
ment cables, one 2 m measurement cable, 1 test clamp, four 350 mm			Accorcoru Douchas		
earth drills, 1 dust cloth, 2 pads with			Accessory Pouches		
forms Accessories for earthing measure-	E-Set 5	Z590B	Universal carrying pouch for accessories for GEOHM PRO/XTRA	CASE-GEOHM-PRO-XTRA	Z592K
ment consisting of 1 x carrier bag, 4 earth spikes 500 mm, 1 x measur- ing 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			Case for 0.80 m earth spikes (Z592R) for GEOHM PRO/XTRA For additional information re the data sheet for the re Instruments and Testers www.gossenmetrawatt.	spective device or catalogue.	•
socket, 1 x hammer, 1 x roller tape measure, 1 x duster, 1 x writing pad with pen	E-SET PROFESSIONAL	Z592Z			

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