# Earth / Ground Testers UNILAP GEO / GEO X

#### UNILAP GEO

- Automatic determination of auxiliary earth electrode- and proberesistance
- Displays all measuring results for as long as desired
- Programmable LIMITS optical and acoustical warning at limit infringement
- Long battery service-life because of short-time-measuring method and automatic switch-off
- Operator quick reference on rear of instrument
- Splashproof case IP56 (outdoor application)
- Developed, designed and manufactured as per DIN ISO 9001 UNILAP GEO X

#### Additionally:

- Measurements with current clamps: Selective, stakeless
- Resistance measurements with 250mA short circuit current
- Output of measured values via interface on printer or PC
- Measuring protocol via PC-software



## Description

At the locations involving the generation, distribution and consumption of electrical energy, certain safety measures must be met in order to protect human life. In many cases, these **safety measures** are national and international regulations which must be checked regularly. **Earthing**, the connection of exposed conductive parts to the earth in case of a fault, represents the most fundamental safety measure. Real life requires the earthing of transformers, high and medium voltage power pylons, railway tracks, tanks, vats, foundations and lightning protection systems. Large fields of applications, the seasonal variations of the earth resistance, variations from weather and ground conditions, require test instrument able to collect and document additional information in order to ensure that the conditions under which the measurement was taken are known and that the results are reproducible. Finally, the device must provide all of this information reliably with the greatest possible simplicity and ease of use.

The UNILAP GEO and UNILAP GEO X provide the perfect solution by combining the latest technology and years of LEM experience into a compact, field-rugged and extremely easy to use instrument. In addition to performing standard 3- and 4-pole earth resistance measurements, an innovative process accurately measures individual earth electrode resistances in single and meshed earthed systems without disconnecting any parallel electrodes! One specific application of this capability is quick and accurate measurement of power pylon grounds. The UNILAP GEO (X) also incorporates the first truly automatic frequency control (AFC) to minimise interference. Before measuring, the instruments identify existing interference and select a measurement frequency to minimise its effect. The UNILAP GEO (X) incorporates microprocessor controlled automatic measurements including checking probe hookup to ensure measurements are taken correctly and measuring all probe ground resistances to ensure reliable, repeatable results. Probe resistance and auxiliary earth resistance are also measured and displayed. All measured data, as well as the time-of-day the measurement was taken, can be sent to computer or directly to the retrofitable DOCU-PACK with built-in memory, printer and RS232 interface.

In real life situations this means:

- Select function - Press START button

- Read measured value

#### UNILAP GEO and UNILAP GEO X also offer extra features:

- Earthing resistance 3-pole and 4-pole of 0.001Ω...300kΩ, with voltages of 20 V/48 V AC, with frequencies of 94, 105, 111, 128 Hz or AFC (Automatic Frequency Control), with automatic test of test lead connection and adjustable limit values
- Resistance 2-pole AC  $0.001\Omega...300 \text{ k}\Omega$
- Noise voltage up to 50 V, noise frequency
- · Measurement of the earthing impedance of electricity pylons

UNILAP GEO X additionally offers:

- Selective measurement of individual earth electrode resistance in interlinked or parallel ground systems (i.e. power pylons, grounding grids, lightning protection systems) without influence from other grounds.
- Low resistance 2- and 4-pole 0.001 Ω...3 kΩ with automatic polarity reversing and high short-circuit current as per IEC 61557-4
- Display illumination
- Serial interface (RS 232, optional)
- Option DOCU-PACK: memory, printer, interface
- PC-Software WINGEO as an option



## **Technical Data**

Display:	4-digit (2999), 7-segment-
	liquid crystal display, 18 mm high, with
	fluorescent and active illumination (GEO X)
Working temperature:	-10° C + 50° C
Operating temperature:	0° C + 35° C
Reference temperature:	+18° C +28° C
Storage temperature:	-30° C+60° C
Operating error:	refers to operating temperature range
Intrinsic error:	refers to reference temperature range
Climatic class:	JWG as per DIN 40040
Protective type:	IP 56 as per DIN 40050
Operating altitude:	max. 2000 m
Safety:	Safety class II ( ) as per IEC/EN 61010-1
Max. noise voltage:	24 V, thereon measurements are locked
Power supply:	6 x 1.5 V alkali-mangan batteries (IEC LR 6)
	or 1.5 V zink-carbon-batteries (IEC R 6) or
	1,2 V accus
Dimensions:	240 x 180 x 110 mm (L x W x H)
Weight:	approx. 1.5 kg incl. batteries
	approx. 5.9 kg incl. 4 pcs. batteries and
	accessories in carrying case
Warranty:	2 years
Calibration interval:	3 years, recomended

# **UNILAP GEO**

#### Noise voltage (DC + AC) (UST)

mean value rectification Measuring method:

measuring range	display range	resolution	frequency rai	nge inti	rinsic error
1 50 V	0.0 50 V	0.1 V	DC/AC	±(5 %	of MV + 5D)
			45400Hz s	ine	
Measuring rate: approx. 4 measurements/s Internal resistance: approx. 1.5 MΩ					
Max. overload:	Ueff	= 250 V			

#### Interference frequency (FST)

Measuring method: measurement of period of noise voltage

measuring rang	ge display	range	resolution	n v-range	operating error
16400 Hz	16.030	0999	0.11H	z 1V 50 V	±(1 % of MV + 2D)
Earthing res Measuring me Measuring vo Short circuit c Measuring fre Max. overload	istance F ethod: Itage: urrent: equency: I:	<b>Ra (Re</b> ) Currer 20/48 250 m 94/105 switch Ueff =	) as per I ht and volta V AC - sw hA 5/111/128   able, 55 H 250 V	EC 61557-5 age measure itchable Hz manual o z for R*	: ement with probe or autom. (AFC)
switch position	measuring	range	resolution	intrinsic erro	or operating error
RA <sup>3pole</sup> 4pole	0.020Ω:	300kΩ	0.001100Ω	±(2 % of MV + 2	2D) ±(5 % of MV + 5D)
Automatic range selectionMeasuring time:typ. 8 sec. with fixed frequency chosen max. 30 sec. with autom. frequency selectionMax. probe resistance:<1 M $\Omega$ Display shows warning Rs resp. RH, if ratio RH/RE is too highMax. noise voltage:24 V, above no measurement is started Noise voltage suppr.:120dB (16²/3, 50, 60, 400 Hz)					
Resistance Measuring me Measuring vo Short circuit c Measuring fre	(R~): ethod: Itage: urrent: quency:	2-pole 20 V / 250 m 94/105	a current an AC AA AC 5/111/128	nd voltage m manual or at	neasurement utom. (AFC)
switch positon	measuring	range	resolution	intrinsic erro	or operating error
RA 2pole	0.020Ω3	00kΩ	0.001100Ω	±(2 % of MV + 2	2D) ±(5 % of MV + 5D)
Measuring tin	ne:	typ. 6	sec.	maaguraman	te started

Max. noise voltage: 24 V, above no measurements started Max. overload: Ueff = 250 V

#### R\* - earthing impedance with 55 Hz

For calculation of short circuit current in power distribution systems

## **UNILAP GEO X:**

### Noise voltage (DC + AC) (UST)

Measuring method: mean value rectification

measuring range	display ran	je res	solution	frequency range	intrinsic error
1 50 V	0.0 50	/ (	).1 V	DC/AC	±(5% of MV + 5D)
				45400Hz sine	
Measuring rate: approx. 4 n Internal resistance: approx. 1.5 Max. overload: Ueff = 250 N			k. 4 me k. 1.5 M 250 V	easurements/s MΩ	

#### Interference frequency (FST)

measurement of period of noise voltage Measuring method:

measuring range	display range	resolution	voltage range	operating error
16400 Hz	16,0300999 Hz	0,11Hz	1V 50 V	±(1 % of MV + 2D)

#### Earthing resistance RA (RE) as per IEC 61557-5:

Measuring me	thod:	currer	nt and volta	ge measureme	nt with probe
Measuring vol	tage:	20/48	V AC swit	chable	
Short circuit ci	urrent:	250 n	nA		
Measuring free	quency:	94/10 switch	5/111/128 H nable, 55 Hi	Hz manual or a z for R*	utom. (AFC)
Max. overload	:	Ueff =	250 V		
switch position	measuring	g range	resolution	intrinsic error	operating erro

KA	
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automatic range selection

Measuring time:	typ. 8 sec. with fixed frequency chosen
	max. 30 sec. with autom. freuency selection
Max. probe resistance:	<1 MΩ
Max. auxiliary earth	
electrode resistance:	<1 MΩ
	Display shows warning Rs resp. Rн,
	if ration RH/RE is too high
Max. noise voltage:	24 V, above no measurement is started
Noise voltage suppr.:	120dB (16 <sup>2</sup> / <sub>3</sub> , 50, 60, 400 Hz)

#### Selective earthing resistance (RA OF ): with supplementary current transformer

switch position	measuring range	resolution	intrinsic error	operating error
RA 3-pole	0.020Ω30kΩ	0.00110Ω	±(7 % of MV + 2D)	±(10 % of MV + 5D)
Transformer r Minimal currer	atio: 801 It in single	1200 : 1,(a	idjustable)	
branch to be	measured: 0,5 m 0.05	nA with trai mA with tr	nsformer 1000: ansformer 100.	:1 1
Intrinsic error: Other data see	opera e earthing resista	ating error ( ance ( RA	(RA) + error (cla )	mp)
Resistance ( Measuring me Open-circuit v	R) as per IE ethod: curren 4-pole oltage: 20 V	EC 61557- nt and volt e method   DC	4: age measurem possible	ents 2-pole and
Short circuit v	oltage: 250 n	nA DC	_	
switch position	measuring range	resolution	intrinsic error	operating error
RA <del></del> <sup>2-pole</sup> 4-pole	0.020Ω3kΩ	0.0011Ω	+(2 % of MV + 2D	) +(5 % of MV + 5D)
Measuring time:       approx. 4 sec. with reversing of polarity         Max. noise voltage:       <3 V AC/DC, above no measurement started				
Resistance (	′R~)			
Measuring method: 2-pole current and voltage measurement Measuring voltage: 20 V AC Short circuit current: 250 mA AC Measuring frequency: 94/105/111/128 man./autom. (AFC) switchable				
switch position	measuring range	resolution	intrinsic error	operating error
RA 2-pole	0.020Ω300kΩ	0.0011000	e +(2 % of MV+ 2D)	+(5 % of MV + 5D)
Measuring tin Max. noise vo	ne: typ. 6 bltage: 24 V,	sec. above no	measurement	will be started

#### Ueff = 250 V Max. overload: R\* - earthing impedance with 55 Hz

For calculation of short circuit current in power distribution systems

# Applications



# UNILAP GEO X + WIN GEO -

# - the professional system for earth measurements

Object: Detached house				General Co.		
Year: 1998	Conpany: ELL	CTRO Test		14. 20	12:00	-
Date of last inspection: 1995				117	~ 141	
Description of appliance: Lig	htning protection system			""你能。"	0.101	Charles algest
Construction type of object:			Elwa sca vi a	a a sure of the su		inge imm
X Crincrete	O Prelabricated-, ferro-concrete	0 Other	Advines	Function	10:11:38	1000
O Other			II at	A THE Species	MINP	
Object of special kind			Cathe Date   Inc	interest Time Interesting	× 0 ×	
() Workshop with explosives			06-96 1	0:13:08 1885 V0.34,	IF V2.00 Print	1.00
O Workshop with electronic equ	ipment		Code Inter	trament Date Interval (x10x) 7-03-98 0	Sec.Nr. 123456789A8	
0			* REFERENC	E* LIMITS ····	Earth Tester	
Kind of earthing appliance:			Fn = AFC I = 1000	Re Limit = 9990hm Rdc Limit: OFF		
O Single earth	O Horizontai-, fundamentai earth	6 single a light light	GRADE DL - A AGA	ober meine stanten and	R * : ON	
Inspection of lightning protect	tion:	15	16 242	CER .	Buzzer: ON	27-03-98
Inspection, deficiency list:			And Address of the other	and the owner of the	Re	11:45:06
Lightning protection - potentia	al equalisation system:	1000	THE THE PLANE	1993	10.1 Ohm	BESTABL
Potential equalisation line:	Xinstalled	O not wata a set	THE REAL PROPERTY.		Rh	
Connected are:		201			1 kOhm	PROTOCOL
X Earth system	O Connection to house adapter	X Protectiv	the second s			PRINT
X Aariai system	O Heating pipes (forward / beckw	) O Elevator		1.00	_	STORE
X Lightning protection	O Water-pipes	X Tanks				EXIT
O Communication facility	O Metal constructions	0 Gao-pp	And in case of the local division of the loc		27-03-98	
O Waste-pipes	O Feno-concrete constructions.	0	Re 00.04 Ohm	Fm	11:52:12	
Capturing facility:			90.04 Onm		RESTART	
Type of material	Steel		6.4 kOhm	0 kOhm	PROTOCOL	
Sparking gap: No	O installed	O not installed			PRINT	
Oownlead:			1000			27-03-98
Kind of material: Copper					STORE	10:43:15
Kind of installation.	O Upper wall	X WITH Wall			EXIT	RESTART
Measured values: Re	4pcla			111 Hz	1 kOhm	PROTOCOL
The		10.5 Ohm		Rs		PRINT
Fitt		tti Hz		2 kOhm		CTCCC
Rh		1 kOhm				STURE
Ma		2 KÖhm				EXIT

## Functions WIN GEO:

- Data acquisition from UNILAP GEO X (support of all measuring functions)
- Data export of measured data (ASCII) to Windows<sup>®</sup> applications (Winword<sup>®</sup>, Excel<sup>®</sup>, Access<sup>®</sup>)
- Measurement protocols the values are transfered automatically (DDE) to forms of Windows<sup>®</sup> applications
- Remote control of UNILAP GEO X selection and initiation of measuring functions, downloading measurement values
- SETUP Setting of date/time, input of user defined text
- DIAGNOSE display/print settings of UNILAP GEO X

#### **RS232 Interface (option):**

#### Electrical data:

- voltage levels according to EIA RS 232C specifications
- parameters: 2400 Baud, 8 data bits, no parity, 1 stop bit
- half duplex
- lines: GND; TXD, RXD; RTS
- Test voltage: 3 kV AC
- nonvolatile memory for 48 characters of user defined text (incl. control characters <CR>, <LF>)

#### Software

- setup/diagnose software on 31/2 inch disk, 1.44 MB, for all PCs higher than DOS 3.3

Order Codes	
Description	Order-No.
UNILAP GEO Basic Set UNILAP GEO 2 measuring leads 1.5 m long 2 alligator clips 1 carrying strap 6 batteries Manual in English, German or French delivered in carrying case	A 1885 06110
UNILAP GEO same as A 1885 06110 and additionally. 4 earth stakes 3 reels with 2x25m and 1x50m wire	A 1885 06111
UNILAP GEO X Basic Set UNILAP GEO X 2 measuring leads 1.5 m long 2 crocodile clips 1 carrying strap 6 batteries Manual in English, German or French delivered in carrying case	A 1885 06210
UNILAP GEO X with GEO measuring set 4pole same as A 1885 06210 and additionally: 4 earth stakes 3 reels with 2x25m and 1x50m wire	A 1885 06211
<ul> <li>UNILAP GEO X with interface and GEO measuring set 4pole same as A 1885 06211 additionally:</li> <li>1 interface RS232</li> <li>1 Set-up Software</li> <li>1 RS232 cable and PC adapter</li> </ul>	A 1885 06212
UNILAP GEO X + DOCU-PACK + GEO measuring set 4pole same as A 1885 06211 additionally: 1 DOCU-PACK 1 Set-up Software 1 RS232 cable and PC adapter 2 paper rolls	A 1885 06215
Accessories	
GEO-measuring set 3-pole 2 earth stakes, 1 reel with 25m wire 1 reel with 50m wire	A 6045 10302
measuring set 4-pole 4 earth stakes, 2 reels with 25m wire, 1 reel with 50m wire	A 6045 10301
GEO-Clamp set "selective" for selective measurements 1 clamp 100A, 1 connector clamp cable	A 6045 10305
<b>GEO-Clamp set "stakeless"</b> for stakeless earth resistance measurements 1 clamp 100A, 1 clamp 1000A 1 clamp connector cable 1 adapter for stakeless measurements 1 manual	A 6045 10306

Description	Order-No.
Carrying case for UNILAP GEO / GEO X and accessories	A 6030 00520
PC-software WINGEO for UNILAP GEO X Windows software for setup of UNILAP GEO X, diagnosis, data acquisition, protocol generation, operating instructions, 3 1/2 " disk	A 6899 00172
Current transformer 1000A, opening up to 54 mm, for selective earth resistance measurements	A 6805 01010
Current transformer 100A, opening up to 12 mm, for selective earth resistance measurements	A 6805 01007
Adapter for stakeless earth measurements (2 clamps necessary)	A 6403 06311
Split-core current transformer for measurements on high voltage pylons up to 310 mm	A 6805 06211
Accumulator set 1500 mAh 1,5 Ah NiCd-Accu, electronics, mains adapter	A 6403 04111
Accumulator set 600 mAh 0,6 Ah NiCd-Accu, electronics, mains adapter, cable for 12 V car system, manual. Versions GB for UK, US for USA	A 6403 06211
Earth stake 35 cm	A 6045 10350
Reel with 25 m cable	A 6045 05102
Reel with 50 m cable	A 6045 05103
3 alligator clips	A 6009 17103
3 test tips	A 6009 54300
DOCU-PACK for GEO X RS232 interface, memory and printer. Incl. 2 paper rolls, 1 RS232 cable, setup/diagnosis software, mounting panels, modified battery cover and manual	A 6412 06111
Interface RS 232 for GEO X for data transfer to printer or PC incl. 3 1/2" disk with setup + diagnose software, cable for PC, manual	A 6412 06211
Thermoprinter DPU 201 for SATURN GEO X with interface, data printing via RS232	A 6413 06111
Paper for printer DPU 201	A 6202 46111
Adapter RS232-CENTRONICS adapter, cable for direct printing from RS232 interface on CENTRONICS printers	A 6045 00610

Distributor



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