Operating Instructions



Ground Monitoring System TERRALIGHT



BA-en-4013-2004



01057v



List of contents

1	Overview of Appliance	
	TERRALIGHT Ground Monitoring System	
1.1	Components	
1.2	Variants	. 6
2	Safety	. 7
2.1	Identification of risks and hazards	. 7
2.2	Technical advance	. 7
2.3	Proper use	
2.4	Work and operational safety	
2.5	Special arrangements according to the declaration of conformity .	10
3	Assembly and installation	11
3.1	View of applicance TERRALIGHT	11
3.2	Assembly	
3.3	Grounding	13
3.4	Electrical connection	
	Cable connection	
	Changing batteries	
	Connection TERRA LIGHT	
	Configuring the sliding switch	
3.5	3 3 3	
4	Operation	21
4.1	Start-up	21
4.2	Function	
4.3	Function control	
4.4	Undervoltage warning	
4.5	Battery life	22
5	Maintenance	
5.1	Ground controls units	
5.2	Ground clamps	
5.3	Cable rewinders	24
6	Warranty	25
7	Troubleshooting	26
8	Technical specifications	
8.1	TERRALIGHT	
-	Light Plug	
9	Dimensions	
3 10	Accessories and spare parts	
_		
Α.	Annex	
A.1	Grounding with ground monitoring unit	
A.2	Overview Approvals	
Decl	arations of Conformity	34



Dear customer,

The controlled grounding principle used in the **TERRALIGHT** Ground Monitoring System ensures that static charges developing in potentially explosive atmospheres, e.g. during loading, discharging or refilling are safely avoided. This means that the risk of ignition caused by uncontrolled static discharges is eliminated at source. Because the ground connection is monitored, there is no need for low-resistance ground connections or large conductor cross-sections-

Static charges are caused by the contact and separation of material surfaces, e.g. when pumping liquid or powdery materials from one container to another. If no leakage device is available to lead these charges to ground, extremely high charge potentials may develop. Deflagrations or even explosions caused by sparking can result in substantial damage or personal injury.

Objects are considered to be adequately grounded if their ground leakage resistance is not greater than $10^5...10^8\,\Omega$. The Eltex **TERRALIGHT** Ground Monitoring System guarantees a safe and reliable ground connection. Used in combination with the Eltex ground clamps and the cable rewinders the system provides the ultimate ground connection.

The **TERRA**LIGHT components monitor the connection to the bonding conductor and the contact across the ground clamps.

Please read these instructions carefully before starting the unit. This will help you prevent personal injuries and damage to property.

Simply give us a call if you have any suggestions, proposals or ideas for improvements. We greatly appreciate the feedback from the users of our appliances.



1. Overview of Appliance TERRALIGHT Ground Monitoring System

Ground contactors and cables

Monitoring system

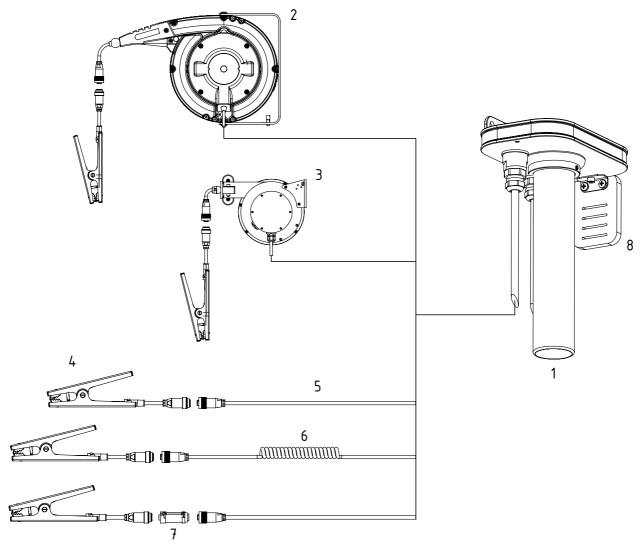


Fig. 1: Overview TERRALIGHT Ground Monitoring System

- 1 **TERRA**LIGHT
- 2 Cable rewinder, aluminum, 601KR/AW and 601KR/DW with ground clamp
- 3 Cable rewinder, plastic, 601KR/KW with ground clamp
- 4 Ground clamp
- 5 Ground cable KG/BNA
- 6 Helix ground cable KG/BSA
- 7 Light plug
- 8 Clamp holder (optional in 2 versions, available as an accessory



Ň

1.1 Components

TERRALIGHT

for installation in explosion hazard areas operating voltage 3 x 1.5 V DC (batteries) for connecting one ground contactor

Light plug

display of the connection to ground LED adapter cable coupling

601KR/AW, 601KR/DW, 601KR/KW cable rewinder Series 70 ground clamps

see separate Operating Instructions BA-en-4007

TERRACLAMP ground clamps

see separate Operating Instructions BA-en-4014

1.2 Variants

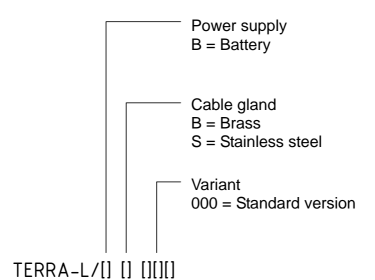


Fig. 2: **TERRA**LIGHT

1040Vov



2. Safety

The units have been designed, built and tested using state-of-the-art engineering, and have left the factory in a technically and operationally safe condition. If used improperly, the units may nevertheless be hazardous to personnel and may cause injury or damage. Read the operating instructions carefully and observe the safety instructions.

2.1 Identification of risks and hazards

Possible risks and hazards resulting from the use of the units are referred to in these operating instructions by the following symbols:



Warning!

This symbol appearing in the operating instructions refers to operations which, if carried out improperly, may result in serious personal injuries.



Caution!

This symbol appearing in the operating instructions refers to operations which, if carried out improperly, may result in damage to property.



Ex Warning!

Only for units with Ex approval.

This symbol denotes the special conditions which must be observed when operating the units in explosion hazard areas as specified in the approvals.

2.2 Technical advance

The manufacturer reserves the right to make changes to the technical specifications without prior notice in order to adapt the units to state-of-the-art engineering. Eltex will provide the latest information on any changes or modifications in the operating instructions on request.

2.3 Proper use

The **TERRA**LIGHT Ground Monitoring System must be operated only for the purpose of static ground connection.

The **TERRA**LIGHT Ground Monitoring Systems are designed for operation with specific Eltex contact clamps of the Series 70 and cable rewinders 601KR/_. These contact clamps provide high degree of safety and the best possible ground connection in terms of static electricity.

The manufacturers will not assume any liability and warranty if the units are used improperly or used outside the intended purpose.

Modifications or changes made to the devices are not permitted.

Use only original Eltex spare parts and equipment.



2.4 Work and operational safety



Warning!electricians

Carefully observe the following notes and the complete <u>Chapter 2 "Safety", page 7!</u>

- The local standards, rules and regulations relating to the installation and operation of electrical appliances in potentially explosive atmospheres must be observed (e.g. EN 60079-14 and EN 60079-17 in the EU and ElexV in Germany).
- Appliances designed for use in potentially explosive atmospheres must not be modified. The technical specifications for ambient conditions and operation must be maintained and observed (see <u>Chapter 8 "Technical</u> <u>specifications", page 27</u>).
- Observe the type plate with the connection data (supply voltage) of the devices (see Chapter 4 "Operation", page 21).



- Electrical systems used in explosion hazard areas must at all times be in a technically faultless condition. Any defects must be repaired or remedied immediately (see <u>Chapter 4 "Operation"</u>, page 21).
- Any work involving the units must be carried out by qualified electricians (see <u>Chapter 3 "Assembly and installation"</u>, page 11, <u>Chapter 5 "Maintenance"</u>, page 23, <u>Chapter 7 "Troubleshooting"</u>, page 26).
- The unit may only be used by qualified personnel trained for explosion hazard areas.



- A "Connect/Disconnect Approval" by the plant operator must be obtained before carrying out any installation, assembly, service, repair or maintenance work in potentially explosive atmospheres. Make sure that a potentially explosive atmosphere does not exist at this instant of time! (see Chapter 5 "Maintenance", page 23, Chapter 7 "Troubleshooting", page 26).
- A permanent ground connection must be established via the ground terminal. The ground cable must have a minimum cross-section of 4 mm² (see Chapter 3.3 "Grounding", page 13).
- Intrinsically safe circuits must be routed separately from non-intrinsically safe circuits (separate cable conduits/ducts).
- Crossing intrinsically safe and non-intrinsically safe leads is not permitted (see <u>Chapter 3.4.1 "Cable connection"</u>, page 15).
- When connecting the cables, pay attention to the correct length of the stripped section and the position within the connecting adapter (see Chapter 3.4.1 "Cable connection", page 15).
- Incorrect connector assignment may lead to an inadvertent release, especially in combination with the light plug (see <u>Chapter 3.5 "Terminal</u> <u>assignments"</u>, page 19).



8 BA-en-4013-2004 TERRA-L



- The maximum cable length in the intrinsically safe circuit must not exceed the maximum permissible capacity and inductance (see <u>Chapter 8 "Technical specifications"</u>, page 27).
- The ground monitoring system must always be connected to the equipotential bonding conductor (see <u>Chapter 3.4.1 "Cable connection"</u>, page 15).
- If the ground cable is subjected to tensile stress in the application (e.g. if KG/BN_ (ground cable) or KG/BS_(helix ground cable) is used), the cable must be secured additionally with an external strain relief (e.g. a strap clip); see Chapter 3.4.1 "Cable connection", page 15.
- An equipotential bonding connection (PA) must be established along the entire intrinsically safe measuring circuit (see <u>Chapter 4 "Operation"</u>, <u>page 21</u>).
- Electrical systems used in explosion hazard areas must at all times be in a technically faultless condition. Any defects must be repaired or remedied immediately (see Chapter 4 "Operation" page 21).
- If all connections (supply voltage, ground clamps etc.) have been made correctly and the battery is inserted, the system is operational (see Chapter 4.1 "Start-up", page 21).
- Once the TERRALIGHT ground monitoring system has been assembled and installed, it must be tested for proper functioning (see Chapter 4.3 "Function control", page 22).
- Check the ground monitoring units at regular intervals for proper function, in doing so check the operating points and the grounding resistance (see Chapter 5.1 "Ground control units", page 23).
- Cables and clamps must not be damaged. Damaged cables and clamps must be replaced with new parts (see <u>Chapter 5 "Maintenance"</u>, page 23).
- To make sure that the proper ground connection exists with the equipotential bonding and that no malfunctions occur in active clamps, the ground clamp must be cleaned when dirty (see Chapter 5.2 "Ground clamps", page 24).
- Perform regular checks to ensure that the cable and the insulation show no tears or abrasion that could impair the cable's insulation or functioning (see <u>Chapter 5.3 "Cable rewinders"</u>, page 24).
- The optionally available balancers (article no. 116738 and 116740) can be used in gas groups IIA, IIB and IIC, zone 0 and zone 20.



2.5 Special conditions according to the declaration of conformity



- Only the following battery types (D cells) may be used to operate the TERRALIGHT system:
 - Duracell Plus Power MN 1300
 - ENERGIZER MAX LR20
 - ENERGIZER LR20 ALKALINE POWER (see <u>Chapter 3.4.2 "Changing batteries (Fig. 6)", page 16</u>).
- The batteries may only be replaced if it can be ensured that a potentially explosive atmosphere does not exist at this instant of time (see Chapter 3.4.2 "Changing batteries (Fig. 6)", page 16).
- Equipotential bonding (PA) shall be established along the entire cable run of the measuring circuit (see Chapter 4 "Operation", page 21).
- When the light plug no. 116189 is connected to the measuring circuit, its internal reactances shall be considered. The level of protection (marking) of the light plug is determined by the level of protection of the supplying intrinsically safe circuit (depending on the version of the ground monitoring system) (see Chapter 8" Technical specifications", page 27).
- In areas where dust can form explosive atmospheres, only correspondingly certified and marke ("D") equipment may be connected to the measuring circuit.
- In areas where gas can form explosive atmospheres, simple electrical apparatus like clamps and cable rewinders may be connected to the measuring circuit. The simple apparatus must comply with the appropriate requirements of EN 60079-11, but must not be certified and marked.



10 BA-en-4013-2004 TERRA-L



Attention!

Once the **TERRA**LIGHT ground monitoring system has been assembled and installed, it must be tested for proper functioning, see chapter 4.3.

3.1 View of appliance TERRALIGHT

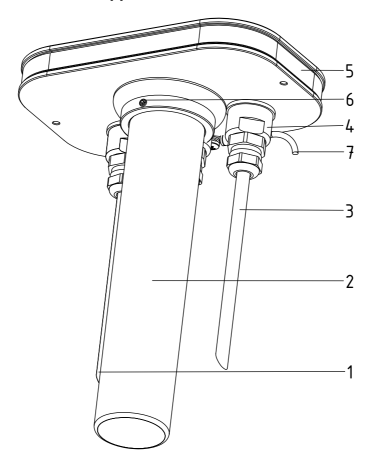


Fig. 3: View of appliance **TERRA**LIGHT

- 1 Connection of the ground contactor / cable rewinder
- 2 Battery case
- 3 Connection PAL
- 4 Adapter with cable gland
- 5 Signal light (surrounding)
- 6 Locking screw against unintentional opening of the battery compartment
- 7 Ground connection



11

3.2 Assembly



When installing the system in explosion hazard areas, every precaution must be taken to ensure that a potentially explosive atmosphere does not exist at this instant of time!

The **TERRA**LIGHT ground monitoring device is approved for assembly and installation in potentially explosive atmospheres. The system is designed for wall mounting and is attached with the mounting brackets.

The point of installation must be dry and the indicator lamp must remain in full view. Avoid direct exposure to sunlight.

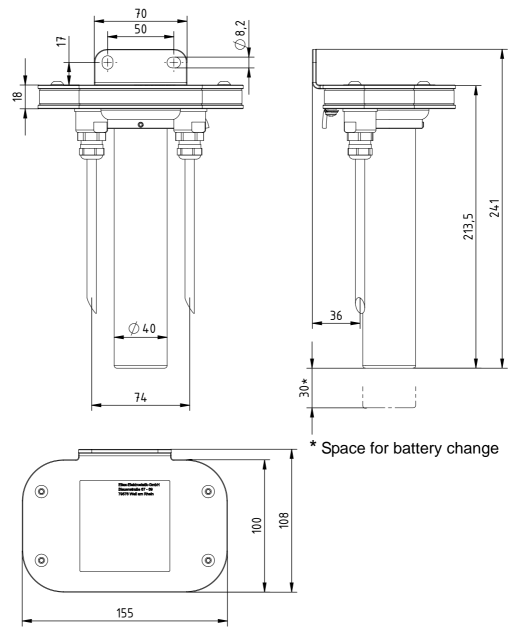


Fig. 4: Mounting Dimensions **TERRA**LIGHT



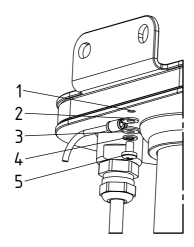
116536by 5+

3.3 Grounding



Attention!

A permanent ground connection must be established via the ground terminal (Fig. 5). The ground cable must have a minimum cross-section of 4 mm².



- 1 M4 thread in the housing
- 2 Ground lead with ring terminal
- 3 Washer
- 4 Spring
- 5 M4x6 screw







When installing the system in explosion hazard areas, every precaution must be taken to ensure that a potentially explosive atmosphere does not exist at this instant of time!

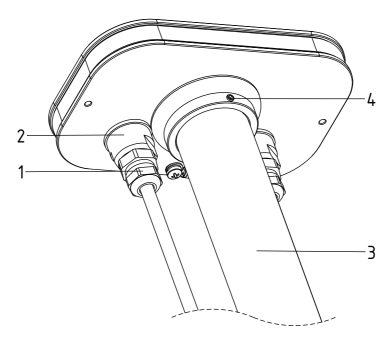


Fig. 6: Mounting Dimensions TERRALIGHT

1. Cap nut

- 2. Adapter with cable gland
- 3. Battery compartment with thread and locking mechanism
- 4. Locking screw



116536by 4

Attention!

When connecting the cables, note the correct length of the stripped section and the position within the connecting adapter.

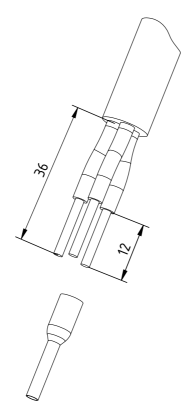


Fig. 7: Cable termination

1400000

The wires must be crimped with insulated ferrules (10 mm length). Ideally, a square crimping tool should be used.

The connecting terminals are suitable for a conductor cross-section of 0.2 mm² ... 1.5 mm².

The cable glands are designed for an external cable diameter of 7.5 ... 9.5 mm.

- To connect the cable, first loosen the cap nut (1) at the gland, then unscrew the adapter with the cable gland (2), see Fig. 6).
- Connect the cable as shown in Fig. 8 / Fig. 10.
- Fasten the adapter with the cable gland (2), then tighten the cap nut (1) with a maximum torque of 5 Nm. The gasket must not be damaged.



Attention!

If the ground cable is subjected to tensile stress in the application (e.g. if KG/BN_ (ground cable) or KG/BS_(helix ground cable) is used), the cable must be secured additionally with an external strain relief (e.g. a strap clip).



A two-core cable for connecting the ground circuit with the PAL bonding lead is routed into the connecting terminal space via the cable inlet (5, 6 Fig. 8 / Fig. 10). The double routing ensures that any disruptions to the PAL bonding lead are identified.

Note:

The two PAL leads belong to the intrinsically safe circuit, see cable entry 5, 6 Fig. 8 / Fig. 10.

This is **NO** protective ground link, the leads must **NOT** be coloured green/yellow. The PAL connection can be made with a two-wire sheathed cable, with no wire colours prescribed, i.e., all colours apart from green/yellow are permitted.

The sheathed cable have to be made in light blue or marked accordingly.



The maximum cable length in the intrinsically safe circuit must not exceed the maximum rated capacity and inductance (see Technical Specifications).



The device must always be connected to an equipotential bond.

3.4.2 Changing batteries (Fig. 6)



The batteries may only be replaced if it can be ensured that a potentially explosive atmosphere does not exist at this instant of time!

- Undo the locking screw (4), then unscrew the battery compartment (3) counter clockwise.
- Replace the batteries; note the correct battery type and polarity.
- Close the battery compartment (3) and re-fasten the locking screw (4). The screw is a protection against inadvertent opening of the battery compartment.



Only the following battery types (D cells) may be used to operate the **TERRA**LIGHT:

- Duracell Plus Power MN 1300
- ENERGIZER MAX LR20
- ENERGIZER LR20 ALKALINE POWER



16 BA-en-4013-2004 TERRA-L

3.4.3 Connection TERRALIGHT

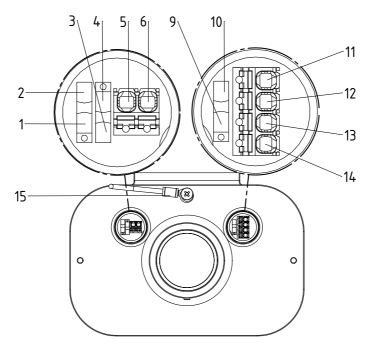


Fig. 8: Connection **TERRA**LIGHT

Position | Function Labeling electronic parts Sliding switch 1: Flash OFF Switch position: steady light 2 Switch position: flashing Flash ON Sliding switch 2: Switch position: flashing 1 per 3 seconds 3 3 s Switch position: flashing 1 per 1 second 4 1 s 5 Connection PAL PAL Connection PAL PAL 6 Sliding switch 3: 9 Switch position: additional 10 Ohm measurement deactivated 10 Ohm OFF 10 Switch position: additional 10 Ohm measurement activated 10 Ohm ON 11 Connection external LED LED 12 **GND** Connection ground contactor GND 13 C2 Connection ground contactor 2 C1 14 Connection ground contactor 1 15 **GND** Ground connection



3.4.4 Configuring the sliding switch

There are two sliding switches that offer 3 different setup options for the LED display and one sliding switch for activating / deactivating the 10-ohm measurement:

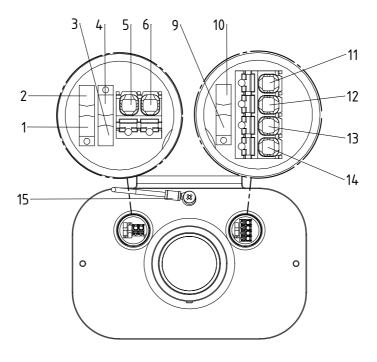


Fig. 9: Mounting Dimensions **TERRA**LIGHT

Sliding switch 1:

Position 1: Steady light
 Sliding switch 2: Position 3, 4 without function.

• Position 2: Flashing Sliding switch 2:

Position 3: Flashing at 0.3 Hz frequency: 1 x / 3 seconds Position 4: Flashing at 1 Hz frequency: 1 x / second

Sliding switch 3:

Position 9: Additional 10-ohm measurement deactivated

Position 10: Measurement of leak resistances <10 ohms activated



116536bv 3

3.5 Terminal assignments

Terminal assignment TERRALIGHT

Terminal	Connection: PAL	
PAL	Equipotential bond	
PAL	Equipotential bond	
Terminal	Connection: ground contactor	
LED	Connection for external LED display	
GND	Ground contactor: GND Ground contactor: Contact 2	
C2		
C1 Ground contactor: Contact 1		
	Connection: battery	
	3 x 1.5 V D cells	

Connection to the cable rewinder

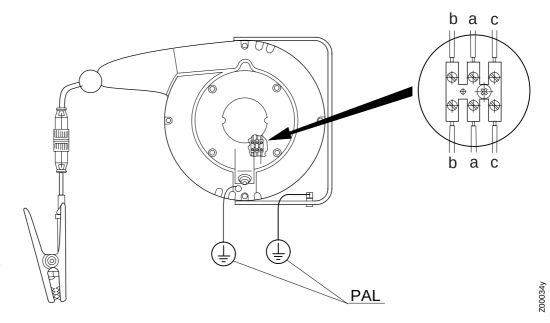
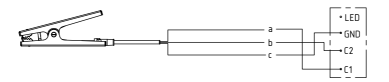


Fig. 10: Connection of the cable rewinder 601KR/_



Connection examples of the ground contactors

Fig. 11: Connection examples of the ground contactors without plug light



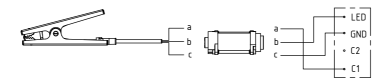
Wire color:

a: blue

b: brown

c: green/yellow

Fig. 12: Connection examples of the ground contactors with plug light



Wire color:

a: blue

b: brown

c: green/yellow

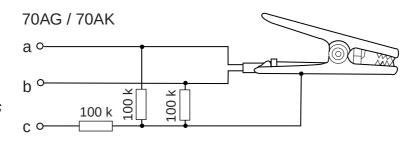


Warning!

Incorrect connector assignment may lead to an inadvertent release, especially in combination with the light plug.

Connecting diagrams of the ground contactors

Fig. 13: Connecting diagrams of the ground contactors type 70AG and 70AK



Wire color:

a: blue

b: brown

c: green/yellow



200036y

4. Operation



Caution!

Please note the type plate indicating the connection data (supply voltage) of the devices.



- An equipotential bonding connection (PA) must be established along the entire intrinsically safe measuring circuit.
- Electrical systems used in explosion hazard areas must at all times be in a technically faultless condition. Any defects must be repaired or remedied immediately.

4.1 Start-up



If all connections (supply voltage, ground clamps etc.) have been made correctly and the battery is inserted, the system is operational.

4.2 Function

If the ground contactor has been connected properly and clamped to the container to be grounded and monitored, the intrinsically safe circuit is closed.

This status is indicated by the green steady light or green flashing of the lamp.

The diagram of the **TERRA**LIGHT ground monitoring system is shown in Fig. 14.

Operating points see chapter 8 "Technical specifications".

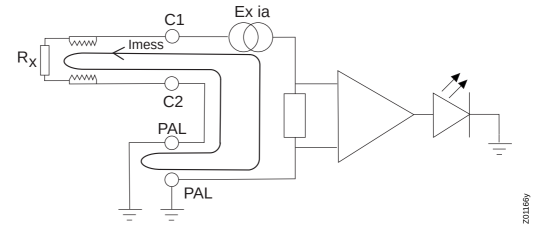


Fig. 14:
Diagram of the
TERRALIGHT
ground monitoring
system

For the operating points, the total resistance is relevant, consisting of Rx, plus the line resistance of the supply lines to the ground contactors and the PAL lines.

Imess = intrinsically safe measuring circuit



4.3 Function control

If the 70AG and 70AK ground clamps are connected to a conductive, non-grounded object, the green operating light signals the enable state and the proper function.

4.4 Undervoltage warning

- If the battery voltage is low, the LEDs are yellow instead of green and the external LED is deactivated.
- The system will still function, but the batteries should be changed at the next opportunity.

4.5 Battery life

The life of the batteries depends primarily on the frequency of use, the configuration and the environmental conditions. The following table of average values shows the influence of the configuration on the expected battery life.

		grounding	grounding detected		ected
		not detected	3 s - interval	1 s - interval	steady light
without external	10 Ohm OFF	31900 h / 1329 days	6000 h / 250 days	2960 h / 123 days	400 h / 16 days
LED	10 Ohm ON		3020 h / 125 days	1130 h / 47 days	330 h / 13 days
with external	10 Ohm OFF		4930 h / 205 days	2180 h / 90 days	270 h / 11 days
LED	10 Ohm ON		2920 h / 121 days	990 h / 41 days	235 h / 9 days

The stated values apply to continuous operation. If the ground monitoring system is only temporarily active, the life of the batteries increases accordingly.

Example:

Configuration without external LED, 10-ohm measurement OFF, 1-second interval, average use of 8 h / day:

2960 h : 8 h / day = 370 days

For this reason, the "steady light" option is only recommended for applications in which the **TERRALIGHT** system is only used for a short time each day.



22 BA-en-4013-2004_TERRA-L

5. Maintenance



Before carrying out maintenance or service work in the explosion hazard area, make sure that a potentially explosive atmosphere does not exist at this instant of time.



Warning!

Maintenance and repair work must be carried out only by qualified electricians.

Cables and clamps must not be damaged. Damaged cables and clamps must be replaced with new parts.

5.1 Ground control units



Check the units at regular intervals for proper function, in doing so check the operating points and the grounding resistance. The inspection intervals are specified in the accident prevention regulations, as amended (e.g. in Germany DGUV V3). No other maintenance work is required.

Checking the operating points

Determine the operating points (see chapter 8 "Technical specifications") by using a decimal resistor.

Checking the resistance to earth

Active clamps:

To measure the grounding resistance between clamp jaw and ground (PAL) the supply voltage to the ground control unit must be disconnected.

When using the ground clamp 70AG or 70AK, the resistance value is (depending on the measuring voltage of the measuring device, max. 6 V):

between ground and clamp jaw 1: 80 kOhm, ±20 % between ground and clamp jaw 2: < 1 Ohm



5.2 Ground clamps



To make sure that the proper ground connection exists with the equipotential bonding and that no malfunctions occur in active clamps, the ground clamp must be cleaned when dirty.

Store the ground clamp such that it cannot be damaged. Replace damaged cables and clamps with new parts. Whenever possible, the ground clamp should either be hung up freely or be clamped to a non-conductive object.

5.3 Cable rewinders



Perform regular checks to ensure that the cable and the insulation show no tears or abrasion that could impair the cable's insulation or functioning. Clean the cable with a cloth soaked in warm water to remove dirt or incrustations and ensure perfect unwinding.

Defective devices must be sent in for repair.



24

6. Warranty

The units are warranted for a period of 12 months provided that the operating conditions have been maintained, that the units have not been tampered with and that the units show no mechanical damage.

The warranty applies only if the operating and assembly instructions specified by Eltex have been observed. The warranty period begins on the date of delivery.

In the event of defects occurring during the warranty period, the units or defective components will be repaired at Eltex. Defective components will be replaced and installed free of charge.

If repairs are required at the customer's premises, the costs for sending a technician (travel, travel time, expenses) will be charged to the customer.



7. Troubleshooting



Before carrying out maintenance or service work in the explosion hazard area, make sure that a potentially explosive atmosphere does not exist at this instant of time.



Warning!

Maintenance and repair work must be carried out only by qualified electricians.

Error/Symptom	Remedy
LEDs on the TERRA- LIGHT unit lights up yellow.	Low battery voltage; the function is still given, a timely battery replacement is recommended.
Lighting LEDs on the TERRALIGHT unit, although the ground clamp has not been clamped to a conductive object.	Dirt settled on ground clamp: Clean ground clamp with solvent (cleaning gasoline). Do not immerse the plug of the coupling in solvent.
Lighting LEDs on the TERRALIGHT unit after attaching the clamp to a conductive and grounded object, although the connections to terminals C2 and/or PAL are disrupted.	No error! The unit identifies the ground connection of the object and enables.
No LED display, because the cable ripped from the plug or from the clamp.	Shorten cable and reconnect (see Electrical Connections)
Cable break on the cable rewinder.	Shorten cable and reconnect (see Electrical Connections).
No display on the plug light, although the LED on the TERRALIGHT unit lights up green.	Check the wiring on the TERRA LIGHT unit.
No display on the plug light, although the LED on the TERRA LIGHT unit lights up yellow.	no error, undervoltage deactivates the external LED.



26

8. Technical specifications

8.1 TERRALIGHT

Supply voltage*	supply via 3 x 1.5 V D cells yellow LEDs indicate a low battery voltage
Operating ambient temperature	-18+50°C (-0-4+122°F)
Storage temperature	-40+80°C (-40+176°F), without battery
Ambient humidity	max. 80% r.h., non-dewing
Enclosure material	stainless steel with wall bracket
Protection class	IP65 according to EN 60529
Dimensions	240.5 x 155 x 108 mm (H x W x D), see Fig. 15
Weight	1.75 kg
Measurement circuit	intrinsically safe according to EN 60079-11 maximum voltage U $_0$: 6.0 V DC maximum current I $_0$: 0.25 A maximum output P $_0$: 0.36 W maximum permissible connected load (Capacity / inductance): C $_0$: 1.49 μ F, L $_0$: 630 μ H
Operating points	ON <20 kOhm, OFF >50 kOhm / ±20 %
Permissible types of battery	Duracell Plus Power MN 1300 ENERGIZER MAX LR20 ENERGIZER LR20 ALKALINE POWER
Approval	PTB 18 ATEX 2005 X
Marking	🔯 II 1G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T135°C Da





* Notal

The device will be damaged if the maximum supply voltage is exceeded. The safety of the intrinsically safe measuring circuit is guaranteed up to the specified maximum supply voltage.



8.2 Light Plug

Supply voltage* / Measurement circuit	intrinsically safe according to EN 60079-11 maximum voltage $U_{l} / U_{0} : 15.0 \; V$ DC maximum current $I_{l} / I_{0} : 0.25 \; A$ maximum ouput $P_{l} / P_{0} : 0.36 \; W$ internal reactances (capacity, inductance) $C_{l} : 40 \; nF, \; L_{l} : 57 \; \mu H$
Operating ambient temperature	–20+70°C (–4+158°F)
Storage temperature	-40+80°C (-40+176°F)
Ambient humidity	max. 80% r. h., non-dewing
Protection class	IP65 according to EN 60529
Dimensions	78 x 38 (L x D), see Fig. 16
Weight	0.1 kg
Approval	PTB 18 ATEX 2005 X
Marking	⟨ II 1G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T135°C Da or
	(II 2G Ex ib IIC T4 Gb, II 2D Ex ib IIIC T135°C Db
	The level of protection (labeling) of the light plug is determined by the level of protection of the intrinsically safe measuring circuit supplying the plug (depending on the version of the ground monitoring



The device will be damaged if the maximum supply voltage is exceeded. The safety of the intrinsically safe measuring circuit is guaranteed up to the specified maximum supply voltage.

system).

The current approval with all supplements can be found on our service site at http://service.eltex.de.



9. Dimensions

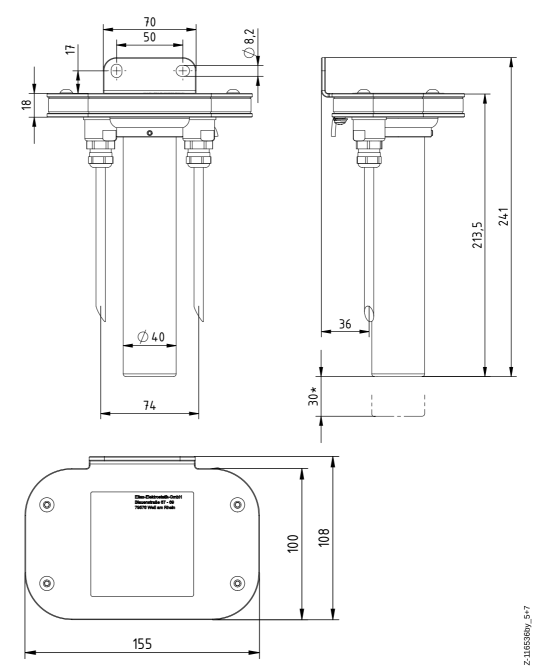


Fig. 15: Dimensions **TERRA**LIGHT



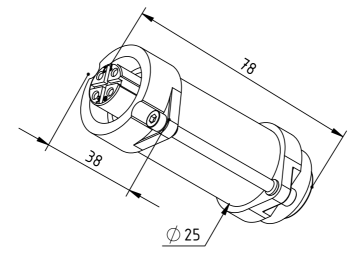
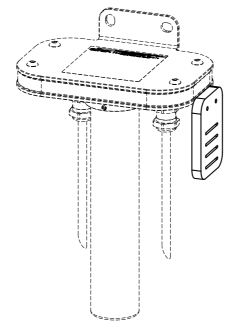


Fig. 16: Dimensions light plug



Mounting is possible on the right or the left side of the **TERRALIGHT**

Abb. 17: Clamp holder mounting on TERRALIGHT

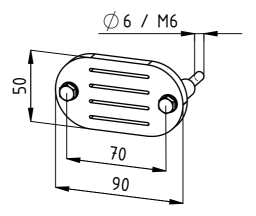


Fig. 18: Clamp holder mounting on wall



10. Accessories and spare parts

Article	Article No.
Light plug	116189
Clamp holder, mounting on TERRALIGHT	116738
Clamp holder, mounting on wall	116740
Active ground clamp, large, with IP67 plug and 300 mm ± 50 mm connecting lead, or without plug and lead length as specified (3, 6, 9, 12, 15 or 18 m)	70AG
Active ground clamp, small, with IP67 plug and 300 mm ± 50 mm connecting lead, or without plug and lead length as specified (3, 6, 9, 12, 15 or 18 m)	70AK
Cable rewinder, aluminum, with 2.5 m connecting lead and 20 meters ground cable with coupling IP67 to connect ground clamps with plugs	601KR/AW
Cable rewinder, aluminum, with 2.5 m connecting lead and max. 12 meters ground cable with coupling IP67 to connect ground clamps with plugs	601KR/DW
Cable rewinder, plastic, with 2.5 m connecting lead and max. 9 meters ground cable with coupling IP67 to connect ground clamps with plugs	601KR/KW
Active helix ground cable, 3-pin with coupling IP67 for connecting ground clamps with coupling socket and wire end sleeve, cable color: light blue, extensible 1 to 5 m	KG/BSA050
Active helix ground cable, 3-pin with coupling IP67 for connecting ground clamps with coupling socket and wire end sleeve, cable color: light blue, extensible 2 to 10 m	KG/BSA100
Active ground cable, 3-pin with coupling IP67 for connecting ground clamps with coupling socket and wire end sleeve, cable color: light blue, 5 to 95 m in 5 steps of 5 metre	
(specify cable length)	KG/BNA
3-pin ground cable (specify cable length)	LEI00009
4-pin coupling, IP67 (side: cable rewinder)	ELM00714
4-pin plug, IP67 (side: clamp)	ELM00713
Cable gland (V2A) with adaper	116902
Cable gland (Ms nickel-plated) with adaper	116903
Battery set (3 pieces, 1.5 V D cells)	116901
Battery compartment with thread	116904
Operating Instructions	BA-en-4013

Please specify the article number when ordering.



A. Annex

A.1 Grounding with ground monitoring unit (active grounding)

In compliance with EC-Type Examination Certificate PTB18ATEX2005 (**TERRA**LIGHT), PTB99ATEX2188X (TCO) and PTB00ATEX2174X (TCB), the clamps and cable rewinders may be used in the potentially explosive zone with the following intrinsically safe ground monitoring units:

- TERRALIGHT Type TERRA-L/____
- Terracompact II Type TCO030S and TCO030B
- Terrabox Type TCB030/____
- or other ground monotoring systems with the following max. output values:

voltage: $U_o \le 35 \text{ V DC}$ current strenght: $I_o \le 250 \text{ mA}$ power: $P_o \le 650 \text{ mW}$

The following Eltex clamps and cable rewinders have been specially tested for the potentially explosive zone and carry the EC-Type Examination Certificate DMT00ATEXE068X and BVS 20 ATEX E 017 X:

- Clamps Type TERRA-C/_ _
- Clamps Type 70AG, 70AK, 70BG, 70HK
- Cable rewinders Type 601KR/AW, 601KR/DW, 601KR/KW

The maximum connectable total cable length to the grounding system **TERRALIGHT** is 200 m.

Please note the information in the separate operating instructions for the Eltex ground clamps series 70 and **TERRACLAMP** as well as the cable rewinders series 601KR.



32 BA-en-4013-2004 TERRA-L

A.2 Overview Approvals

Approval No.	Units	File name
PTB18ATEX2005X	TERRALIGHT	TERRALIGHT- ATEX-en.pdf
BVS20ATEXE017X	Clamps Type TERRA-C/SO, TERRA-C/SL, TERRA-C/BO, TERRA-C/BL	TERRA-C-Zangen- ATEX-en.pdf
DMT00ATEXE068X	Clamps Type 70AG, 70AK Cable rewinders Type 601KR/AW, 601KR/DW, 601KR/KW	601KR+Zangen- aktiv-ATEX-en.pdf
IECEx BVS 20.0012X	Clamps Type TERRA-C/SO, TERRA-C/SL, TERRA-C/BO, TERRA-C/BL	IECEx_BVS_ 200012X_en.pdf
IECEx BVS 16.0016X	Clamps 70** Cable rewinders 601KR/*W	IECEx_BVS_ 160016X_en.pdf

The current approval with all supplements can be found on our servicesite at http://service.eltex.de.



EU-Declaration of Conformity

C-4013-en-1812 TERRA-L

Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67 - 69 D-79576 Weil am Rhein





declares in its sole responsibility that the product

TERRALIGHT TERRA-L Ground Monitoring System (according to Eltex reference code)

Identification:

(Ex) II 1G Ex ia IIC T4 Ga and II 1D Ex ia IIIC T135°C Da

Certification-no. Notified body

PTB 18 ATEX 2005 X PTB 0102 Braunschweig

complies with the following directives and standards.

Relevant EU-Directive:

2014/34/EU

Directive: Equipment or Protective System intended for use in

potentially explosive Atmospheres

Harmonized standards applied:

EN 60079-0:2012 + A11:2013

Explosive atmospheres - Equipment - General requirements

EN 60079-11:2012

Explosive atmospheres - Equipment protection by intrinsic safety "i"

Relevant EU-Directive:

2014/35/EU

Low Voltage Directive

Harmonized standard applied:

EN 60204-1:2006 + A1:2009 Safety of machinery - Electrical equipment of machines -

General requirements

Relevant EU-Directive:

2014/30/EU

EMC Directive

Harmonized standards applied:

EN 55011:2016 + A1:2017

Industrial, scientific and medical equipment - Radio-frequency

disturbance characteristics - Limits and methods of measurement

EN 61000-6-2:2005 Electromagnetic compatibility (EMC) - Generic standards -

Immunity for industrial environments

Relevant EU-Directive:

2011/65/EU RoHS Directive

in the version effective at the time of delivery.

Eltex-Elektrostatik-Gesellschaft mbH keep the following documents for inspection:

- proper operating instructions

- plans

other technical documentation

Weil am Rhein, 10.12.2018

Place/Date

EU-Declaration of Conformity

C-4013-en-1812_TERRA-116189

Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67 - 69 D-79576 Weil am Rhein ((



declares in its sole responsibility that the product

Light Plug No. 116189

Identification: (x) II 1G Ex ia IIC T4 Ga and II 1D Ex ia IIIC T135°C Da

(Ex) II 2G Ex ib IIC T4 Gb und II 2D Ex ib IIIC T135°C Db

Certification-no. PTB 18 ATEX 2005 X Notified body : PTB 0102 Braunschweig

complies with the following directives and standards.

Relevant EU-Directive:

2014/34/EU Directive: Equipment or Protective System intended for use in

potentially explosive Atmospheres

Harmonized standards applied:

EN 60079-0:2012 + A11:2013 Explosive atmospheres – Equipment – General requirements

EN 60079-11:2012 Explosive atmospheres – Equipment protection by intrinsic safety "i"

Relevant EU-Directive:

2014/35/EU Low Voltage Directive

Harmonized standard applied:

EN 60204-1:2006 + A1:2009 Safety of machinery - Electrical equipment of machines -

General requirements

Relevant EU-Directive:

2014/30/EU EMC Directive

Harmonized standards applied:

EN 55011:2016 + A1:2017 Industrial, scientific and medical equipment – Radio-frequency

disturbance characteristics - Limits and methods of measurement

EN 61000-3-2:2014 Electromagnetic compatibility (EMC) – Limits – Limits for harmonic

current emissions (equipment input current ≤ 16 A per phase)

EN 61000-3-3:2013 Electromagnetic compatibility (EMC) – Limits – Limitation of voltage

changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not

subject to conditional connection

EN 61000-6-2:2005 Electromagnetic compatibility (EMC) – Generic standards –

Immunity for industrial environments

Relevant EU-Directive:

2011/65/EU RoHS Directive

in the version effective at the time of delivery.

Eltex-Elektrostatik-Gesellschaft mbH keep the following documents for inspection:

- proper operating instructions

- plans

- other technical documentation

Weil am Rhein, 10.12.2018

Place/Date

Lukas Hahne, Managing Director

Eltex offices and agencies

The addresses of all Eltex agencies can be found on our website at www.eltex.de





Eltex-Elektrostatik-Gesellschaft mbH Blauenstraße 67-69 79576 Weil am Rhein | Germany

Phone +49 (0) 7621 7905-422

eMail info@eltex.de Internet www.eltex.de