# **Operating Instructions**





# TERRACLAMP Ground Clamps Series TERRA-C

for active grounding with the Eltex ground monitoring systems and for passive grounding

BA-en-4014-2503







# List of contents

| 1  | Overview  | . 6                               |
|--|---|-----------------------------------|
| <b>2</b><br>2.1<br>2.2<br>2.3<br>2.4<br>2.5            | Safety  | <b>11</b><br>11<br>11<br>12<br>14 |
| <b>3</b><br>3.1<br>3.1.1<br>3.1.2<br>3.2<br>3.3<br>3.4 | Installation and assemblyElectrical connection of the ground clampsActive ground clampsPassive ground clampsWiring diagram of the ground clampsPin assignment of the coupling connector / coupling socketCable specifications | <b>16</b><br>16<br>17<br>18<br>19 |
| <b>4</b><br>4.1  | <b>Operation</b>  | <b>20</b><br>20                   |
| <b>5</b><br>5.1<br>5.2                                 | Maintenance   | <b>21</b><br>21<br>21             |
| <b>6</b><br>6.1<br>6.2                                 | Technical specifications  | <b>22</b><br>22<br>23             |
| 7  | Dimensions  | 24                                |
| 8  | Spare parts and accessories   | 25                                |
| Declaration of Conformity                              |   |                                   |





# Dear Customer,

The active Eltex ground clamps series **TERRA**CLAMP are designed for making and - in connection with Eltex TUE30 Terra-Control and **TERRA**LIGHT Ground Monitoring Systems - for monitoring ground connections.

Special ground monitoring systems operating with two ground clamps are capable of monitoring the correct grounding of conductive BIG-BAGs by measuring the electric resistance between two opposing grounding flags.

The passive Eltex Ground Clamps Series **TERRA**CLAMP are designed for making ground connections for discharging static charges.

The appliances are used in areas where potentially explosive materials and substances are loaded, discharged, refilled or transported. Any developing static charges are safely and effectively eliminated and led to ground. This means that the risk of ignition caused by static discharges is eliminated at source.

Different design variants of ground clamps are available for active, passive and BIG-BAG grounding and for use in potentially explosive atmospheres.

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

Please 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





Z-116357y\_1

Z-116357y\_2

#### Cables

helix ground cable



ground cable



#### Accessory



Fig. 4: Clamp holder wall mounting



Fig. 5: Pressure plate



# **Design Variants**

Ground clamps for use with the components of the Terra-Control TUE30 (only versions without LED display) and TERRALIGHT ground monitoring systems:

|     | Version                  |  |  |
|-----|--------------------------|--|--|
| а   | Object contact           | B<br>S<br>T  | BIG-BAG<br>Cutting inserts<br>Tooth row  |
| b   | Elektronic               | O<br>L<br>P  | without<br>LED<br>passive  |
| С   | electrical<br>connection | S<br>B<br>A<br>L<br>R  | Plug<br>Socket (onlyr with cable length > 0)<br>Wire end sleeve (only with cable length > 0)<br>Wire end sleeve assembled for <b>TERRA</b> LIGHT<br>(only with cable length > 0)<br>Ring lug, only for passive<br>(only with cable length > 0) |
| de  | Approval                 | XX<br>BX   | without approval<br>ATEX and IECEx approval  |
| fgh | Connection<br>cable      | not specified<br>030, 060, 090,<br>120, 150, 180<br>050, 100 | Plug / Socket on the unit<br>Standard cable, length in dm<br>Helix calbe, length in dm   |
| ijk | Customer<br>variants     | 000  | Standard variante  |

### TERRA-C / [a] [b] [c] [de] [fgh] [ijk]



#### Passive ground clamps for use without ground monitoring systems:

#### Cable for active grounding:

| KG/BSAB050: | helix ground cable                       |
|-------------|--|
|             | with wire end sleeve and coupling socket |
|             | extensible 1 to 5 m                      |
|             | cable color: light blue                  |

- KG/BSAB100: helix ground cable with wire end sleeve and coupling socket extensible 2 to 10 m cable color: light blue
- KG/BSB050: helix ground cable with coupling connector and coupling socket extensible 1 to 5 m cable color: light blue
- KG/BSB100: helix ground cable with coupling connector and coupling socket extensible 2 to 10 m cable color: light blue
- KG/BNAB\_\_\_: ground cable with wire end sleeve and coupling socket 1 to 95 m in steps to 5 meters (specify length) cable color: light blue
- KG/BNBS\_\_\_: ground cable with coupling connector and coupling socket 1 to 95 m in steps to 5 meters (specify length) cable color: light blue

#### Cable for passive grounding:

- KG/GSAB050: helix ground cable with wire end sleeve and coupling socket extensible 1 to 5 m cable color: orange
- KG/GSBS100: helix ground cable with coupling connector and coupling socket extensible 1 to 5 m cable color: orange
- KG/GNAB\_ \_\_: ground cable with wire end sleeve and coupling socket 1 to 95 m in steps to 5 meters (specify length) cable color: orange



KG/GNBS\_ \_\_: ground cable with coupling connector and coupling socket 1 to 95 m in steps to 5 meters (specify length) cable color: orange

#### Clamp holder:

| 116740: | wall mounting<br>optionally available as accessory<br>dimensions see Fig. 12   |
|---------|--|
| 116738: | installation on monitoring system <b>TERRA</b> LIGHT<br>optionally available as accessory<br>dimesions see Operating instructions <b>TERRA</b> LIGHT |

#### **Optional accessories:**

For use on extremely hard surfaces (e.g. VA, rough surfaces) there are optional contact elements in a robust design available; for contacting flexible media, such as BIG-BAGs or small contact areas (e.g. bucket handles) an optional pressure plate is available, see <u>chapter 8 "Spare</u> parts and accessories", page 25.



# 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.

For warranty conditions, please refer to the General Terms and Conditions (GTC), see www.eltex.de.

#### 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

#### Active grounding

The active ground clamps series TERRA-C and the associated ground cable series KG as well as the cable rewinders series 601KR must be used only for static grounding and must be connected to the appropriate Eltex ground monitoring systems.

The application area are for example: refilling and filling stations, agitators or dryers for liquid or powdery substances, and in conveyor and transportation equipment with potentially explosive atmosphere.

The Eltex avtive ground clamps generate a transitory electric connection between the plant and equipment in use and the equipotential bonding (PA).



BA-en-4014-2503\_TERRA-C

Together with the TUE30 Terra-Control and **TERRA**LIGHT ground monitoring systems, this configuration provides the ultimate grounding effect for static charges.

#### Passive grounding

The passive Eltex ground clamps series TERRA-C and the associated ground cable series KG must be used only for "static grounding" in refilling and filling stations, agitators or dryers for liquid or powdery substances, and in conveyor and transportation equipment with potentially explosive atmosphere.

The passive Eltex ground clamps generate a transitory electric connection between the plant and equipment in use and the equipotential bonding (PA). The purpose of the ground clamps is to leak off or discharge static charges from these plants and equipment to ground. The passive ground clamps must not be connected to analyzing devices.

The ground clamps (with an internal resistance of >200 kOhm) can also be connected to systems linked to the protective circuit. With this protective suppressor circuit, no explosive sparking can occur between the PA and the equipment connected to the protective circuit system in the event of potential differences of <120 V.

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!

Carefully observe the following notes and the complete <u>chapter 2 "Safety", page 11</u>!

- The local standards, rules and regulations relating to the installation and operation of electrical appliances in potentially explosive atmospheres must be observed.
- 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 6 "Technical</u> <u>specifications", page 22</u>).
- Electrical systems in potentially explosive atmospheres must always be in perfect technical condition. Defects must be rectified immediately (see <u>chapter 4 "Operation", page 20</u>).
- Any work involving the units must be carried out by qualified electricians (see <u>chapter 3 "Installation and assembly", page 16</u>, <u>chapter 5</u> <u>"Maintenance", page 21</u>).



- The unit may only be used by qualified personnel trained for explosion hazard areas.
- Observe the type plate with the connection ratings (supply voltage) of the units (see <u>chapter 4 "Operation", page 20</u>).
- 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 there is no potentially explosive atmosphere prevailing in the working area (see <u>chapter 3 "Installation and assembly", page 16</u>, <u>chapter 5 "Maintenance", page 21</u>).
- Before starting the plant in use, connect the clamps to the equipment and make sure that <u>no potentially explosive atmosphere</u> <u>exists in the working area.</u>

The clamp connection of the ground clamp must make good and secure contact throughout the whole time the plant is in operation (see <u>chapter 3.1 "Electrical connection of the ground clamps", page 16</u>).

- The maximum cable length in the intrinsically safe circuit must not exceed the maximum rated capacitance and inductance (see the operating instructions of the ground monitoring unit). The ground monitoring unit must always be connected to the equipotential bonding (see chapter 3.1 "Electrical connection of the ground clamps", page 16).
- The ground clamps must not be installed under load, to avoid uncontrolled snapping back of the cable together with the ground clamp(see <u>chapter 3.1 "Electrical connection of the ground clamps", page 16</u>).
- Cables and clamps must not be damaged. Damaged cables and clamps must be replaced with new parts (see <u>chapter 5 "Maintenance"</u>, <u>page 21</u>).
- 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 <u>chapter 5.2 "Ground</u> <u>clamps", page 21</u>).



#### 2.5 Special conditions according to the certificate of conformity



#### Active Eltex ground clamps:

- Equipotential bonding must be provided along the entire length of the measuring circuit. (see <u>chapter 3.1 "Electrical connection of the ground</u> <u>clamps", page 16</u>).
- Ground monitoring devices, which are connected to the grounding clamp, must have a protective device against transient powers.
  Electrostatic discharges that might appear while the ground clamp is connected, shall not affect the voltage and current-limiting components of the intrinsically safe circuit.
- The non-detachably connected mains cable of the corresponding types of ground clamps must be protected against intensive electrostatic charges e.g. intense vapour or dust flows.
- In compliance with EC-Type Examination Certificate, the clamps type TERRA-C/\*O... as well as the cable rewinders may be used in the potentially explosive zone with the following intrinsically safe ground monito-ring units:
  - TERRALIGHT Typ TERRA-L/\_\_\_\_(PTB18ATEX2005X)
  - Terracompact II Type TCO030S and TCO030B (PTB99ATEX2188X)
  - Terrabox Type TCB030/\_ \_ (PTB00ATEX2174X)
  - or other ground monotoring systems with the following max. output values:

| voltage:          | Uo             | ≤ 35 V DC |
|-------------------|----------------|-----------|
| current strenght: | l <sub>o</sub> | ≤250 mA   |
| power:            | Po             | ≤650 mW   |

In compliance with EC-Type Examination Certificate, the clamps type TERRA-C/\*L... may be used in the potentially explosive zone with the following intrinsically safe ground monitoring units:

- TERRALIGHT Typ TERRA-L/\_\_\_\_(PTB18ATEX2005X)
- or other ground monotoring systems with the following max. output values:

| voltage:          | Uo             | ≤ 15 V DC |
|-------------------|----------------|-----------|
| current strenght: | l <sub>o</sub> | ≤250 mA   |
| power:            | $P_{o}$        | ≤650 mW   |



#### Passive Eltex ground clamps:

See chapter 3.1.2 "Passive ground clamps", page 17.

- The use of the ground clamps is strictly limited to leading potentially hazardous static charges to ground.
- Before connecting the ground clamps, make sure that no potentially explosive atmosphere exists in the working area.
- The use of the clamps in areas requiring Category 1 is not permitted for Explosion Class IIC.



# 3. Installation and assembly



When installing the systems in potentially explosive zones, every possible precaution must be taken to ensure that no explosive atmosphere exists!

#### 3.1 Electrical connection of the ground clamps



- Before starting the plant in use, connect the clamps to the equip-
- ment and make sure that <u>no potentially explosive atmosphere</u> <u>exists in the working area</u>

The clamp connection of the ground clamp must make good and secure contact throughout the whole time the plant is in operation.

• The ground clamps must not be installed under load, to avoid uncontrolled snapping back of the cable together with the ground clamp.

#### 3.1.1 Active ground clamps



**Notes for use in atmospheres with potentially explosive zones!** In areas in which potentially explosive atmospheres can exist, simple power equipment such as the Eltex ground clamps can be connected to the measuring circuit of the ground monitoring devices. Simple power equipment must comply with the appropriate requirements of EN 60079-11, but no certification and marking is required.

The active ground clamps are eqipped with either

- a coupling connector which is connected to the cable rewinder
- a coupling socket to which an other ground clamp with cable can be connected
- with fixed lead length and differently prefabricated cable end (wire end sleeve, coupling connector or coupling socket)
- with fixed helix lead length and differently prefabricated cable end (wire end sleeve, coupling connector or coupling socket).

All active grounding components have a light blue cable.

For the terminal assignment of the ground monitoring system, please refer to the appropriate operating instructions.



#### Warning!

The maximum cable length in the intrinsically safe circuit must not exceed the maximum rated capacitance and inductance (see the operating instructions of the ground monitoring system). The ground monitoring system must always be connected to the equipotential bonding!



An equipotential bonding connection (PA) must be established along the entire intrinsically safe measuring circuit.





#### 3.1.2 Passive ground clamps

- The use of the ground clamps is strictly limited to leading potentially hazardous static charges to ground.
- Before connecting the ground clamps, make sure that no potentially explosive atmosphere exists in the working area.
- The use of the clamps in areas requiring Category 1 is not permitted for Explosion Class IIC.

The passive ground clamps are eqipped with either

- a coupling connector which is connected to the cable rewinder
- a coupling socket to which an other ground clamp with cable can be connected
- with fixed lead length and differently prefabricated cable end (wire end sleeves, coupling connector, coupling socket or cable lug)
- with fixed helix lead length and differently prefabricated cable end (wire end sleeves, coupling connector, coupling socket or cable lug).

All passive grounding components have an orange cable.



#### 3.2 Wiring diagram of the ground clamps

The resistance circuitry is encapsulated in the clamp.

#### Active ground clamps





Z-116357y\_4

Z-116357y\_5

#### **Passive ground clamps**







#### 3.4 Cable specifications

- three-core 3 x 1.5 mm<sup>2</sup>
- wire color blue, brown, green/yellow resp. yellow light blue-sheathed for active grounding orange-sheathed for passive grounding
- · oil and gasoline resistant



Z-116357y\_6

Fig. 9:

- socket

# 4. Operation



Electrical systems in potentially explosive atmospheres must always be in perfect technical condition. Defects must be rectified immediately.



#### Caution!

Observe the type plate with the connection ratings (supply voltage) of the units.

#### 4.1 Start-up

#### Active ground clamps

If all connections (supply voltage, ground clamp, etc.) have been made correctly, the supply voltage of the corresponding ground monitoring device can be switched on. The units are operational now.

#### Passive ground clamps

Once the clamps are properly connected to the equipotential bonding, they can be used for grounding.





# 5. Maintenance

- When maintaining or servicing the systems in potentially explosive zones, every possible precaution must be taken to ensure that no explosive atmosphere exists.
- Any work involving the units must be carried out by qualified electricians.
- Cables and clamps must not be damaged. Damaged cables and clamps must be replaced with new parts.

#### 5.1 Checking the resistance to earth for passive clamps

Measurement of the earthing resistance between clamp jaw and ground (PAL):

ground clamp TERRA-C/\_P:

earthing resistance: 235 kOhm ±10 % clamping force: 100 N ±20 %

#### 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 nonconductive object.



# 6. Technical specifications

#### 6.1 Active ground clamps

|                                      | Types TERRA-C/_O,                      | TERRA-C/_L  |
|--------------------------------------|--|---|
|                                      | Clamp material                         | stainless steel, PP   |
|                                      | Operating<br>ambient temperature       | with coupling connector, -socket:<br>–40+70 °C (–40+158 °F)<br>with fixed cable<br>–30+70 °C (–22+158 °F)                           |
|                                      | Ground cable                           | oil and gasoline resistant control lead<br>3 x 1,5 mm <sup>2</sup> , color: light blue<br>temperature range –40 +90 °C (–40+194 °F) |
| as shown on<br>appliance<br>marking: | effective<br>capacitance<br>inductance | TERRA-C/_O: Li, Ci negligible<br>TERRA-C/_L: Li = 67 μH, Ci = 110 nF  |
|                                      | Protection class                       | IP67 according EN 60529   |
| IEC                                  | Dimensions                             | see Fig. 10   |
|                                      | Weight                                 | with coupling connector, -socket: approx. 0.6 kg  |
| $\langle \varepsilon_{x} \rangle$    | Approval /<br>Identification marking   | ATEX: BVS 20 ATEX E 017 X<br>⟨E͡x⟩ II 1G Ex ia IIC T4 Ga, II 1D Ex ia IIIC T135°C Da<br>IECEx: BVS 20.0012.X                        |
| して                                   |  | Ex ia IIC T4 Ga, Ex ia IIIC T135°C Da   |



#### 6.2 Passive ground clamps

| Type TERRA-C/_P                  |  |  |
|----------------------------------|--|--|
| Clamp material                   | stainless steel, PP  |  |
| Operating<br>ambient temperature | with coupling connector, -socket:<br>–40+70 °C (–40+158 °F)<br>with fixed cable<br>–30+70 °C (–22+158° F)                      |  |
| Ground cable                     | oil and gasoline resistant control lead<br>3 x 1,5 mm <sup>2</sup> , color: orange<br>temperature range –40+90 °C (–40+194 °F) |  |
| Protection                       | IP67 according EN 60529  |  |
| Dimensions                       | see Fig. 10  |  |
| Weight                           | with coupling connector, -socket: ca. 0.6 kg   |  |
| Clamping width                   | 35 mm  |  |
| Clamping force                   | 100 N ±20 %  |  |
| Earth leakage resistance         | 235 kOhm ±10 %   |  |
| max. discharge                   | 120 V  |  |

CE

The maximum connectable total cable length to the grounding systems TUE30 resp.**TERRA**LIGHT is 200 m.

Please note the information in the separate operating instructions for the Eltex ground monitoring devices **TERRA**LIGHT, Terracompact II or Terrabox.



BA-en-4014-2503\_TERRA-C

# 7. Dimensions







Fig. 12: Clamp holder article no. 116740 wall mounting



Z-116742y\_2

Z00116y

# 8. Spare parts and accessories

| Article   | Article-No. |
|---|-------------|
| Active grounding  |             |
| Active helix ground cable, 3-pin with wire end sleeve and coupling socket IP67 for connecting ground clamps, extensible 1 to 5, cable color: light blue                                     | KG/BSAB050  |
| Active helix ground cable, 3-pin with wire end sleeve and<br>coupling socket IP67 for connecting ground clamps,<br>extensible 2 to 10, cable color: light blue                              | KG/BSAB100  |
| Active helix ground cable, 3-pin with coupling connector<br>and coupling socket IP67, extensible 1 to 5,<br>cable color: light blue   | KG/BSBS050  |
| Active helix ground cable, 3-pin with coupling connector<br>and coupling socket IP67, extensible 2 to 10,<br>cable color: light blue  | KG/BSBS100  |
| Active ground cable, 3-pin with wire end sleeve and<br>coupling socket IP67 for connecting ground clamps,<br>1 to 95 m in steps to 5 meters (specify length),<br>cable color: light blue    | KG/BNAB     |
| Active ground cable, 3-pin with coupling connector and<br>coupling socket IP67 for connecting ground clamps,<br>1 to 95 m in steps to 5 meters (specify length),<br>cable color: light blue | KG/BNBS     |
| Cable rewinder, aluminum, for active grounding,<br>3.0 meters connecting cable and 20 meters ground cable<br>with coupling IP67 for connecting ground clamps                                | 601KR/AW    |
| Cable rewinder, aluminum, for active grounding,<br>3.0 meters connecting cable and 12 meters ground cable<br>with coupling IP67 for connecting ground clamps                                | 601KR/DW    |

| Passive Grounding   |            |
|---|------------|
| Passive helix ground cable, 3-pin with wire end sleeve<br>and coupling IP67 for connecting ground clamps,<br>extensible 1 to 5, cable color: orange                                   | KG/GSAB050 |
| Passive helix ground cable, 3-pin with coupling connec-<br>tor and coupling socket IP67 for connecting ground<br>clamps, extensible 1 to 5, cable color: orange                       | KG/GSBS050 |
| Passive ground cable, 3-pin with wire end sleeve and<br>coupling socket IP67 for connecting ground clamps,<br>1 to 95 m in steps to 5 meters (specify length),<br>cable color: orange | KG/GNAB    |



| Article  | Article-No. |
|--|-------------|
| Passive ground cable, 3-pin with coupling connector<br>and coupling socket IP67 for connecting ground clamps,<br>1 to 95 m in steps to 5 meters (specify length),<br>cable color: orange | KG/GNBS     |
| Cable rewinder, aluminum, for passive grounding,<br>3.0 meters connecting cable and 12 meters ground cable<br>with coupling IP67 for connecting ground clamps                            | 601KR/EW    |
| Accessories  |             |
| Clamp holder, wall mounting  | 116740      |
| Coupling socket 4-pin, IP67  | ELM00714    |
| Coupling connector 4-pin, IP67   | ELM00713    |
| Contact element, standard (set)  | 117318      |
| Contact element, robust use (set)  | 117319      |
| Contact element, tooth row (set)   | 117967      |
| Pressure plate   | 117320      |
| Operating instructions (specify language)  | BA-xx-4014  |

Please specify the article number when ordering.





# **EU-Declaration of Conformity**

CE-4014-en-2411

CE

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

declares in its sole responsibility that the product

#### Ground clamp TERRACLAMP type TERRA-C\* (according to Eltex reference code)

Identification:(Ex) II 1G Ex ia IIC T4 Ga resp. II 1D Ex ia IIIC T135°C DaCertification-no.:BVS 20 ATEX E 017 XNotified body:DEKRA Testing and Certification GmbH, Dinnendahlstr. 9, 44809 Bochum, NB No. 0158

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 IEC 60079-0:2018           | Explosive atmospheres – Equipment – General requirements  |
| EN 60079-11:2012              | Explosive atmospheres – Equipment protection by intrinsic safety "i"                            |
| Relevant EU-Directives:       |   |
| 2011/65/EU                    | RoHS Directive  |
| (EU) 2015/863                 | RoHS Delegated 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, 05.11.2024 Place/Date

Lukas Hahne, aging Director

# Eltex offices and agencies

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



