

Operating Instructions

**Radiometric sensor for continuous level
and interface measurement**

SOLITRAC 31

Four-wire: 4 ... 20 mA/HART

With SIL qualification



Document ID: 43387



VEGA

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1 About this document

1.1 Function

This instruction provides all the information you need for mounting, connection and setup as well as important instructions for maintenance, fault rectification, safety and the exchange of parts. Please read this information before putting the instrument into operation and keep this manual accessible in the immediate vicinity of the device.

1.2 Target group

This instruction manual is directed to trained personnel. The contents of this manual must be made available to the qualified personnel and implemented.

1.3 Symbols used



Document ID

This symbol on the front page of this instruction refers to the Document ID. By entering the Document ID on www.vega.com you will reach the document download.



Information, note, tip: This symbol indicates helpful additional information and tips for successful work.



Note: This symbol indicates notes to prevent failures, malfunctions, damage to devices or plants.



Caution: Non-observance of the information marked with this symbol may result in personal injury.



Warning: Non-observance of the information marked with this symbol may result in serious or fatal personal injury.



Danger: Non-observance of the information marked with this symbol results in serious or fatal personal injury.



Ex applications

This symbol indicates special instructions for Ex applications.



List

The dot set in front indicates a list with no implied sequence.



Sequence of actions

Numbers set in front indicate successive steps in a procedure.



Disposal

This symbol indicates special instructions for disposal.

2 For your safety

2.1 Authorised personnel

All operations described in this documentation must be carried out only by trained and authorized personnel.

During work on and with the device, the required personal protective equipment must always be worn.

2.2 Intended use

SOLITRAC 31 is a sensor for continuous level measurement.

You can find detailed information about the area of application in chapter "*Product description*".

Operational reliability is ensured only if the instrument is properly used according to the specifications in this document as well as possible supplementary instructions.

2.3 Warning about incorrect use

Inappropriate or incorrect use of this product can give rise to application-specific hazards, e.g. vessel overfill through incorrect mounting or adjustment. Damage to property and persons or environmental contamination can result. Also, the protective characteristics of the instrument can be impaired.

2.4 General safety instructions

This is a state-of-the-art instrument complying with all prevailing regulations and directives. The instrument must only be operated in a technically flawless and reliable condition. The operating company is responsible for the trouble-free operation of the instrument. When measuring aggressive or corrosive media that can cause a dangerous situation if the instrument malfunctions, the operating company has to implement suitable measures to make sure the instrument is functioning properly.

The safety instructions in this operating instructions manual, the national installation standards as well as the valid safety regulations and accident prevention rules must be observed.

For safety and warranty reasons, any invasive work on the device beyond that described in the operating instructions manual may be carried out only by personnel authorised by us. Arbitrary conversions or modifications are explicitly forbidden. For safety reasons, only the accessory specified by us must be used.

To avoid any danger, the safety approval markings and safety tips on the device must also be observed.

This measuring system uses gamma rays. Therefore take note of the instructions for radiation protection in chapter "*Product description*". Any work on the source container may only be carried out under the supervision of a qualified radiation protection officer.

2.5 Installation and operation in the USA and Canada

This information is only valid for USA and Canada. Hence the following text is only available in the English language.

Installations in the US shall comply with the relevant requirements of the National Electrical Code (NEC - NFPA 70) (USA).

Installations in Canada shall comply with the relevant requirements of the Canadian Electrical Code (CEC Part I) (Canada).

3 Product description

3.1 Configuration

Scope of delivery

The scope of delivery encompasses:

- Radiometric sensor
- Mounting accessories
- Documentation
 - This operating instructions manual
 - Safety Manual (SIL)
 - Ex-specific "*Safety instructions*" (with Ex versions)
 - If necessary, further certificates

Type label

The type label contains the most important data for identification and use of the instrument:

- Instrument type
- Information about approvals
- Configuration information
- Technical data
- Serial number of the instrument
- QR code for device identification
- Manufacturer information

Stainless steel type label

Adhesive labels can peel off or become illegible under harsh ambient conditions or the influence of aggressive materials.

The optional stainless steel type label is screwed tightly to the housing and the labelling is permanently resistant.

The stainless steel type label cannot be retrofitted.

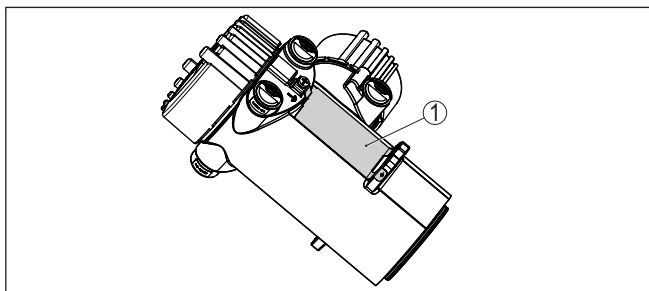


Fig. 1: Position of the stainless steel type label

1 Stainless steel type label

Documents and software

To find order data, documents or software related to your device, you have the following options:

- Move to "www.vega.com" and enter in the search field the serial number of your instrument.
- Scan the QR code on the type label.
- Open the VEGA Tools app and enter the serial number under "**Documentation**".

3.2 Principle of operation

Application area

The instrument is suitable for applications in liquids and bulk solids in vessels under difficult process conditions. There are application possibilities in nearly all areas of industry.

The level is detected contactlessly right through the vessel wall. Neither a process fitting nor a vessel opening are required. The instrument is thus ideal for retro installation.

Functional principle

In radiometric measurement, a Caesium-137 or Cobalt-60 isotope emits focussed gamma rays that are attenuated when penetrating the vessel wall and the medium. The PVT detector on the opposite side of the tank receives the radiation, whose strength is dependent on the level. The measuring principle has proven to be very reliable in conjunction with extreme process conditions because it measures contactlessly from outside through the vessel wall. The measuring system ensures maximum safety, reliability and plant availability, independently of the medium and its properties.

3.3 System limitations

There are several measuring principle-specific factors which can influence the measuring result. Keep these factors in mind in order to fully utilize the capabilities of the instrument with respect to measurement reliability and non-repeatability.

Activity of the source

The implemented radioactive isotope and its activity must be selected according to the properties of the vessel and the medium. The required radioactive activity must be calculated on the basis of the plant data.

To this end, make use of our planning service for an optimum layout of the measurement and selection of the isotope. This applies particularly to SIL applications.

Due to the physical properties of the radioactive radiation, the pulse rate is subject to slight fluctuations. Set a suitable damping level to get a stable measured value.

Non-linearity of the process value

The relation between level and the pulse rate measured by the sensor is not linear.

Set up a linearization table to get a linear level signal. For precise measurement results, make sure when setting up the linearization table that the actual filling height of the measuring points is entered as exactly as possible.

External radiation

External radiation sources can influence the measured value (e.g. welding joint tests). In safety-relevant applications, the safety function must be treated as unreliable as long as the external radiation occurs. If necessary, you must take measures to maintain the safety function.

Span

Make sure during the planning that for the planned application, a possibly large different of the pulse rate with empty and full vessel is

reached. This applies mainly for products with low density or in vessels with extremely small diameter.

3.4 Packaging, transport and storage

Packaging

Your instrument was protected by packaging during transport. Its capacity to handle normal loads during transport is assured by a test based on ISO 4180.

The packaging consists of environment-friendly, recyclable cardboard. For special versions, PE foam or PE foil is also used. Dispose of the packaging material via specialised recycling companies.

Transport

Transport must be carried out in due consideration of the notes on the transport packaging. Nonobservance of these instructions can cause damage to the device.

Transport inspection

The delivery must be checked for completeness and possible transit damage immediately at receipt. Ascertained transit damage or concealed defects must be appropriately dealt with.

Storage

Up to the time of installation, the packages must be left closed and stored according to the orientation and storage markings on the outside.

Unless otherwise indicated, the packages must be stored only under the following conditions:

- Not in the open
 - Dry and dust free
 - Not exposed to corrosive media
 - Protected against solar radiation
 - Avoiding mechanical shock and vibration
-
- Storage and transport temperature see chapter "*Technical data - Ambient conditions*"
 - Relative moisture 20 ... 85 %

Storage and transport temperature

Lifting and carrying

With instrument weights of more than 18 kg (39.68 lbs) suitable and approved equipment must be used for lifting and carrying.

3.5 Accessories

The instructions for the listed accessories can be found in the download area on our homepage.

Display and adjustment module

The display and adjustment module is used for measured value indication, adjustment and diagnosis.

The integrated Bluetooth module (optional) enables wireless adjustment via standard adjustment devices.

VEGACONNECT

The interface adapter VEGACONNECT enables the connection of communication-capable instruments to the USB interface of a PC.

VEGADIS 81	The VEGADIS 81 is an external display and adjustment unit for VEGA plics® sensors.
VEGADIS 82	VEGADIS 82 is suitable for measured value indication and adjustment of sensors with HART protocol. It is looped into the 4 ... 20 mA/HART signal cable.
Electronics module - PT30	The electronics module PT30... is a replacement part for radiometric sensors SOLITRAC 31. It is located in the large electronics and connection compartment. The electronics module can only be exchanged by VEGA service technician.
Supplementary electronics module - PROTRAC. ZE	The supplementary electronics module PROTRAC.ZE... is a replacement part for radiometric sensors SOLITRAC 31. It is located in the lateral adjustment and connection compartment.
Device cooling	The radiometric sensor has temperature limits which must not be exceeded. In case the max. permissible temperature is exceeded, faulty measurements and a permanent damage of the sensor can be caused. You have several possibilities to avoid too high ambient temperatures: Passive sun shade Direct sun increases the temperature on the sensor by 20 °K. The best possibility to protect the sensor against the effects of direct sun is a suitable roof structure. If this is not possible or only with great effort, then you can use the passive sun shade. The passive sun shade consists of a housing sun shade and a sun protection hose and can reduce the sensor temperature by 10 °K. Water cooling For ambient temperatures up to +100 °C you can use a water cooling. Please check if sufficient cooled water is available. You can find further information in the supplementary instructions of the water cooling. The water cooling cannot be retrofitted. Air cooling For ambient temperatures up to +120 °C you can use an air cooling. The cooling air is generated with vortex coolers. Please check if sufficient compressed air is available. You can find further information in the supplementary instructions of the air cooling. The air cooling cannot be retrofitted.
Shielding	The shielding for radiometric detectors is a mechanical protection shield to reduce the influence of external radiation on the sensor. This is the case, for example, with external radiation sources, background radiation or other radiometric measuring systems.

3.6 Corresponding source container

A radioactive isotope in a suitable source holder is the prerequisite for a radiometric measurement setup.

The handling of radioactive substances is regulated by law. The radiation protection rules of the country in which the system is operated apply first and foremost.

In Germany, for example, the current radiation protection ordinance (StrlSchV) based on the Atomic Energy Law (AtG) applies.

The following points are important for measurement with radiometric methods:

Handling permit

A handling permit is required for operation of a system using gamma rays. This permit is issued by the respective government office or the responsible authority (in Germany, for example, offices for environmental protection, trade supervisory boards, etc.)

You can find further instructions in the operating instructions manual of the source container.

General instructions for radiation protection

When handling radioactive sources, unnecessary radiation exposure must be avoided. An unavoidable radiation exposure must be kept as low as possible. Take note of the following three important measures:

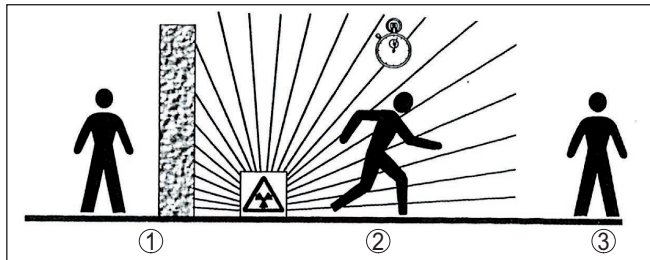


Fig. 2: Measures for protection against radioactive radiation

- 1 Shielding
- 2 Time
- 3 Distance

Shielding: Provide good shielding between the source and yourself as well as all other persons. Special source containers (e.g. VEGASOURCE) as well as all materials with high density (e.g. lead, iron, concrete, etc.) provide effective shielding.

Time: Stay as short a time as possible in radiation exposed areas.

Distance: Your distance to the source should be as large as possible. The local dose rate of the radiation decreases in proportion to the square of the distance to the radiation source.

Radiation safety officer

The plant operator must appoint a radiation safety officer with the required expert knowledge. He is responsible for ensuring that the radiation protection ordinance is complied with and for implementing all radiation protection measures.

Control area

Control areas are areas in which the local dose rate exceeds a certain value. Only persons who undergo official dose monitoring are allowed into these control areas. You can find the respectively valid limit values for control areas in the guideline of the respective authority (in Germany, for example, the radiation protection ordinance).

We are at your disposal for further information concerning radiation protection and regulations in other countries.

4 Mounting

4.1 General instructions

Switch off source

The source container is part of the measuring system. In case the source container is already equipped with an active isotope, the source container must be locked before mounting.



Danger:

Before mounting; make sure that the source is securely closed. Use a padlock to secure the source container in the closed condition and prevent it from being inadvertently opened.

Protection against moisture

Protect your instrument against moisture ingress through the following measures:

- Use a suitable connection cable (see chapter "*Connecting to power supply*")
- Tighten the cable gland or plug connector
- Align the housing so that the cable gland points downwards or to the side
- Lead the connection cable downward in front of the cable entry or plug connector

This applies mainly to outdoor installations, in areas where high humidity is expected (e.g. through cleaning processes) and on cooled or heated vessels.



Note:

Make sure that during installation or maintenance no moisture or dirt can get inside the instrument.

To maintain the housing protection, make sure that the housing lid is closed during operation and locked, if necessary.

Process conditions



Note:

For safety reasons, the instrument must only be operated within the permissible process conditions. You can find detailed information on the process conditions in chapter "*Technical data*" of the operating instructions or on the type label.

Hence make sure before mounting that all parts of the instrument exposed to the process are suitable for the existing process conditions.

These are mainly:

- Active measuring component
- Process fitting
- Process seal

Process conditions in particular are:

- Process pressure
- Process temperature
- Chemical properties of the medium
- Abrasion and mechanical influences

Cable glands

Metric threads

In the case of instrument housings with metric thread, the cable glands are screwed in at the factory. They are sealed with plastic plugs as transport protection.

You have to remove these plugs before electrical connection.

NPT thread

In the case of instrument housings with self-sealing NPT threads, it is not possible to have the cable entries screwed in at the factory. The free openings for the cable glands are therefore covered with red dust protection caps as transport protection.

Prior to setup you have to replace these protective caps with approved cable glands or close the openings with suitable blind plugs.

The suitable cable glands and blind plugs come with the instrument.

4.2 Mounting instructions

Installation position



Note:

During the planning, our specialists will analyse the conditions of the measurement loop to dimension the isotope accordingly.

You get a "Source Sizing" document specifying the required source activity and containing all relevant mounting information for your measuring point.

You must follow the instructions in this "Source Sizing" document in addition to the following mounting instructions.

The following mounting information is applicable as long as there is nothing else specified in the "Source Sizing" document.

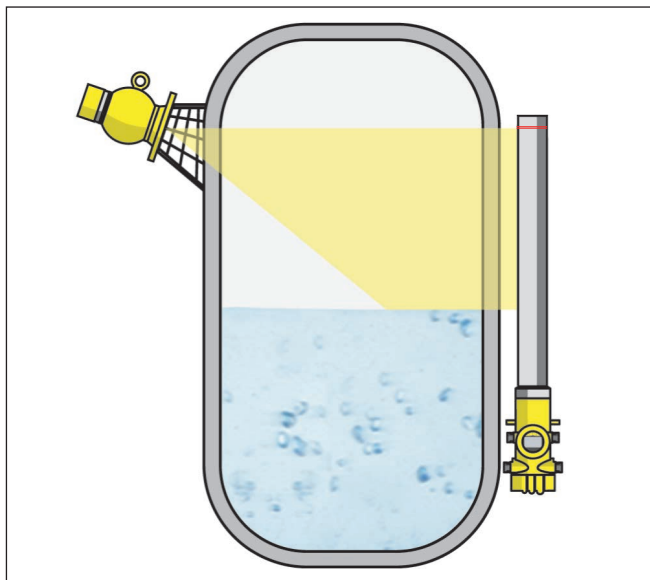


Fig. 3: Level measurement in a storage tank

You can find information on protective barriers and the mounting of the corresponding source container in the operating instructions manual of the source container, e.g. VEGASOURCE.

You can mount the SOLITRAC 31 with the housing head upward or downward. When the housing head is mounted downward, the housing itself is more easily accessible.

Fasten the sensor in such a way that it cannot fall out of the holder. If necessary, provide the sensor with a support from below.

Direct the exit angle of the source container to the SOLITRAC 31.

Mount the source container as close as possible to the vessel. If there are gaps, secure the area with a safety fence and protective grating so that no one can reach into the dangerous area.

Mounting clamps

You can mount the sensor on your vessel with the enclosed mounting clamps. From a sensor length > 1.5 m (4.9 ft) two mounting clamps are attached to SOLITRAC 31.

Adapt the distances of the attached mounting clamps.

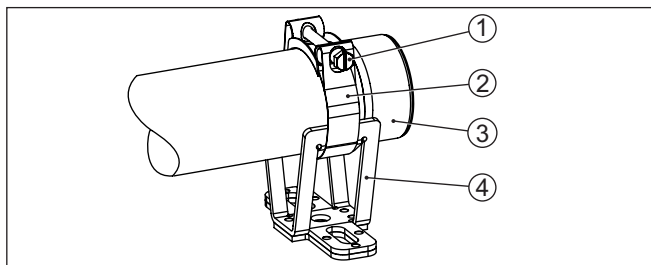


Fig. 4: Mounting clamp

- 1 Screw M8 x 80
- 2 Hinge bolt clamp
- 3 Detector tube
- 4 Console

1. Determine the exact mounting position of one or several mounting clamps and mark the holes.

Align the mounting positions exactly and average the distances between the enclosed mounting clamps.

Drill appropriate holes (max. M12) for fastening the mounting clamps.

2. For mounting, insert the detector tube (3) into the V-shape holding fixture of the console (4).

Draw the hinge bolt clamp (2) according to the illustration through the console (4).

Screw the hinge bolt clamp (2) together and tighten the screw (1) with a max. torque of 8 Nm (5.9 lbf/ft).



Note:

The mounting clamps do not come with fastening screws. Use fastening elements that are appropriate for the situation in your plant.

Summation

To measure the level in very high vessels, multiple instruments can be cascaded.

Cascading means that two or several instruments are connected which can together cover a longer measuring range.

You can find the exact number of possible Secondaries in the "**Safety Manual**".

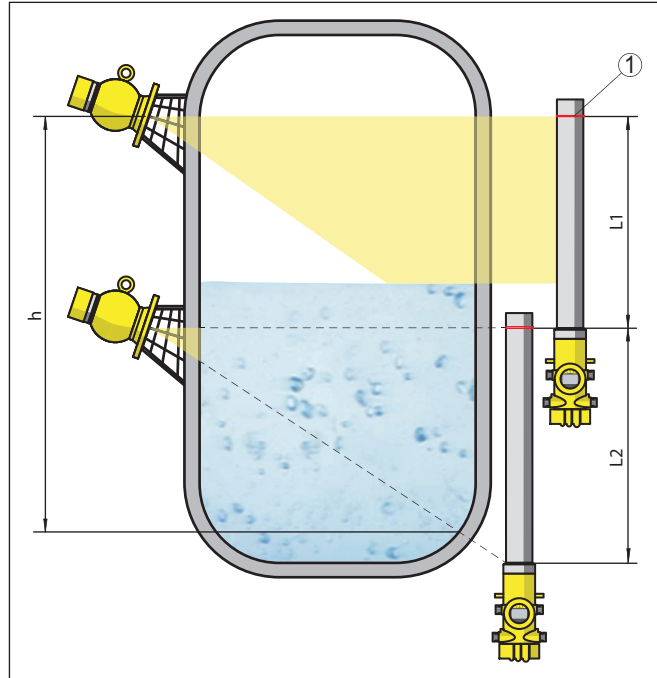


Fig. 5: Installation position - cascading arrangement

h Summed measuring range

L Measurement length ($L1$, $L2$)

1 Red marking line for designating the measuring range

Here, one instrument acts as a Primary and all other instruments operate as Summation Secondary. The pulse rates of all instruments are summed in the Primary instrument and converted into a common signal.

If several sensors are cascaded, the measuring ranges of the individual detectors must directly join each other. The detectors must also slightly overlap.

Make sure that the red marking lines directly join the measuring range of the next SOLITRAC 31.

Mount the SOLITRAC 31 in such a way that the detector tube is directly in the radiated area of the source container. Mount the SOLITRAC 31 preferably side by side and make sure that no detector tube is hidden by another sensor.

Vessel with heat insulation

On vessels with temperature insulation, the sensor and the source container should be preferably mounted outside of the tank insulation.

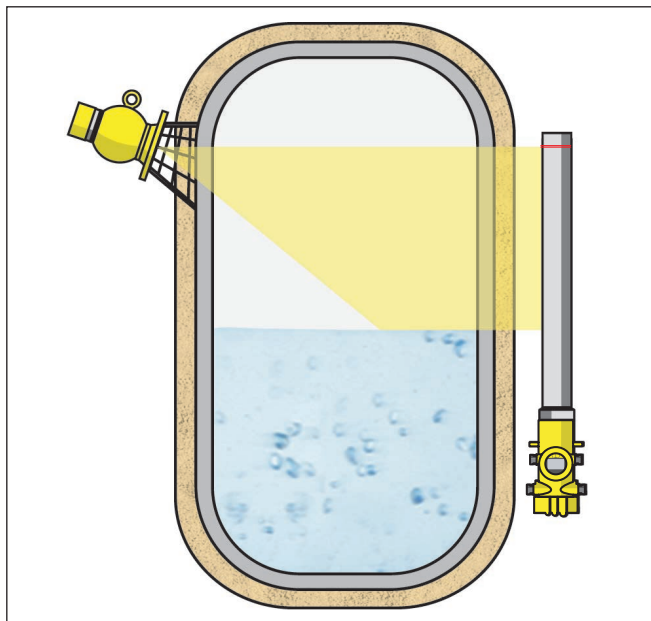


Fig. 6: Level measurement on a heated vessel with heat insulation

If this is not possible, make sure that there is a sufficiently large cut-out in the tank insulation for mounting the sensor and the source container. Make sure that the max. ambient temperature of the sensor is not exceeded.

Protection against heat

If the max. ambient temperature is exceeded, you must take suitable measures to protect the instrument against overheating.

You can protect the instrument by providing a suitable insulation against the heat or mounting the instrument further away from the heat source.

Make sure these measures are taken into account already in the planning stage. If you want to carry out such measures later on, contact our specialists to ensure that the accuracy of the application is not impaired.

If these measures are not sufficient to maintain the max. ambient temperature, you could consider using the water or air cooling system we offer for SOLITRAC 31.

The cooling system must also be included in the calculations for the measuring point. Contact our specialists regarding the dimensioning of the cooling.

5 Connecting to power supply

5.1 Preparing the connection

Safety instructions

Always keep in mind the following safety instructions:

- The electrical connection must only be carried out by trained, qualified personnel authorised by the plant operator.
- If overvoltage surges are expected, overvoltage arresters should be installed.



Warning:

Only connect or disconnect in de-energized state.



Note:

Install a disconnecting device for the instrument which is easy to access. The disconnecting device must be marked for the instrument (IEC/EN 61010).

Voltage supply via mains voltage

In this case, the instrument is designed in protection class I. To maintain this protection class, it is absolutely necessary that the ground conductor be connected to the internal ground terminal. Take note of the national installation regulations.

Supply voltage and current output are carried on separate connection cables if reliable separation is required. The supply voltage range can differ depending on the instrument version.

The data for power supply are specified in chapter "*Technical data*".

Select connection cable

General requirements

- Make sure that the cable used has the required temperature resistance and fire safety for max. occurring ambient temperature
- Use cable with round cross section for instruments with housing and cable gland. To ensure the seal effect of the cable gland (IP protection rating), find out which cable outer diameter the cable gland is suitable for.
- Use a cable gland fitting the cable diameter.
- Unused cable glands do not offer sufficient protection against moisture and must be replaced by blind plugs.

Voltage supply

For power supply, an approved, three-wire installation cable with PE conductor is required.

Signal cable

The 4 ... 20 mA current output is connected with standard two-wire cable without shielding. If electromagnetic interference is expected which is above the test values of EN 61326-1 for industrial areas, shielded cable should be used.

Cable glands

Metric threads

In the case of instrument housings with metric thread, the cable glands are screwed in at the factory. They are sealed with plastic plugs as transport protection.

You have to remove these plugs before electrical connection.

NPT thread

In the case of instrument housings with self-sealing NPT threads, it is not possible to have the cable entries screwed in at the factory. The free openings for the cable glands are therefore covered with red dust protection caps as transport protection.

Before setup you have to replace these protective caps with approved cable glands or close the openings with suitable blind plugs. Unused cable glands do not provide sufficient protection against moisture and must be replaced with blind plugs.

The suitable cable glands and blind plugs come with the instrument.

Cable screening and grounding

If shielded cable is required, connect the cable screen on both ends to ground potential. In the sensor, the screen must be connected directly to the internal ground terminal. The ground terminal on the outside of the housing must be connected to the potential equalisation (low impedance).

If potential equalisation currents are expected, the connection on the processing side must be made via a ceramic capacitor (e. g. 1 nF, 1500 V). The low-frequency potential equalisation currents are thus suppressed, but the protective effect against high frequency interference signals remains.



Warning:

Significant potential differences exist inside galvanization plants as well as on vessels with cathodic corrosion protection. Considerable equalisation currents can flow over the cable screen if the screen is grounded on both ends.

To avoid this, the cable screen in such applications must be connected only on one end to ground potential in the switching cabinet. The cable screen must **not** be connected to the inner ground terminal in the sensor and the outer ground terminal on the housing must **not** be connected to potential equalization!



Information:

The metal parts of the instrument are conductively connected with the inner and outer ground terminal on the housing. This connection is either a direct metallic connection or, in case of instruments with external electronics, a connection via the screen of the special connection cable.

You can find specifications on the potential connections inside the instrument in chapter "Technical data".

Connection technology

The voltage supply and signal output are connected via the spring-loaded terminals in the housing.

Connection to the display and adjustment module or to the interface adapter is carried out via contact pins in the housing.

Connection procedure

Proceed as follows:

The procedure applies to instruments without explosion protection.

1. Unscrew the big housing cover
2. Loosen compression nut of the cable gland and remove blind plug
3. Remove approx. 10 cm (4 in) of the cable mantle, strip approx. 1 cm (0.4 in) of insulation from the ends of the individual wires
4. Insert the cable into the sensor through the cable entry

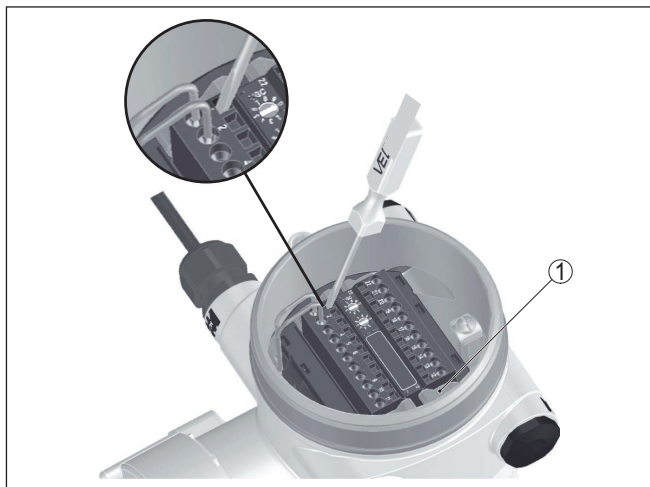


Fig. 7: Connection steps 4 and 5

1 Locking of the terminal blocks

5. Insert a small slotted screwdriver firmly into the rectangular lock openings of the respective connection terminal
6. Insert the wire ends into the round openings of the terminals according to the wiring plan



Information:

Solid cores as well as flexible cores with cable end sleeves are inserted directly into the terminal openings. In case of flexible cores without end sleeves, press the rectangular lock opening with a small screwdriver; the terminal opening is freed. When the screwdriver is released, the terminal opening closes again.

7. Check the hold of the wires in the terminals by lightly pulling on them
To loosen a line, insert a small slotted screwdriver firmly into the rectangular lock opening according to the illustration
 8. Connect the shielding to the internal ground terminal, connect the external ground terminal to potential equalisation
 9. Tighten the compression nut of the cable entry gland. The seal ring must completely encircle the cable
 10. Screw the housing lid back on
- The electrical connection is finished.



Information:

The terminal blocks are pluggable and can be detached from the electronics. To do this, loosen the two lateral locking levers of the terminal block with a small screwdriver. When loosening the locking, the terminal block is automatically squeezed out. It must snap in place when re-inserted.

5.2 Connection - Level measurement

Non-Ex instruments and instruments with non-intrinsically safe current output

Electronics and connection compartment - Non-Ex instruments and instruments with non-intrinsically safe current output

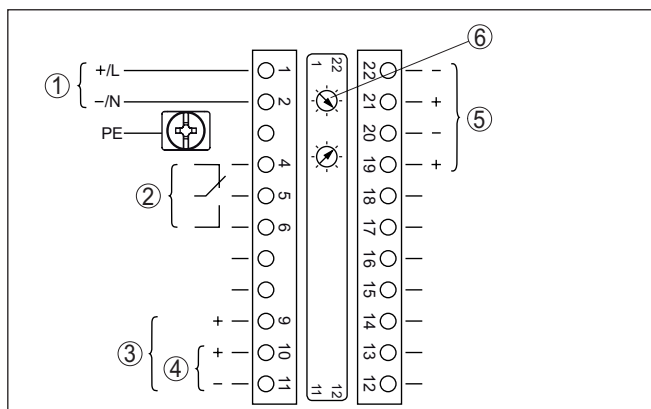


Fig. 8: Electronics and connection compartment with non-Ex instruments and instruments with non-intrinsically safe current output

- 1 Voltage supply
- 2 Relay output
- 3 Signal output 4 ... 20 mA/HART, active
- 4 Signal output 4 ... 20 mA/HART, passive
- 5 Interface for sensor-sensor communication (MGC)
- 6 Setting the bus address for sensor-sensor communication (MGC)¹⁾

Adjustment and connection compartment - Non-Ex instruments and instruments with non-intrinsically safe current output

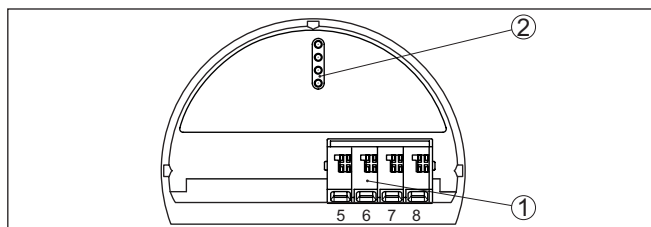


Fig. 9: Adjustment and connection compartment with non-Ex instruments and instruments with non-intrinsically safe current output

- 1 Terminals for the external display and adjustment unit
- 2 Contact pins for the display and adjustment module or interface adapter

¹⁾ MGC = Multi Gauge Communication



Instruments with intrinsically safe current output

You can find detailed information on the explosion-protected versions (Ex ia, Ex d) in the Ex-specific safety instructions. These safety instructions are part of the scope of delivery and come with the Ex-approved instruments.

Electronics and connection compartment - Instruments with intrinsically safe current output

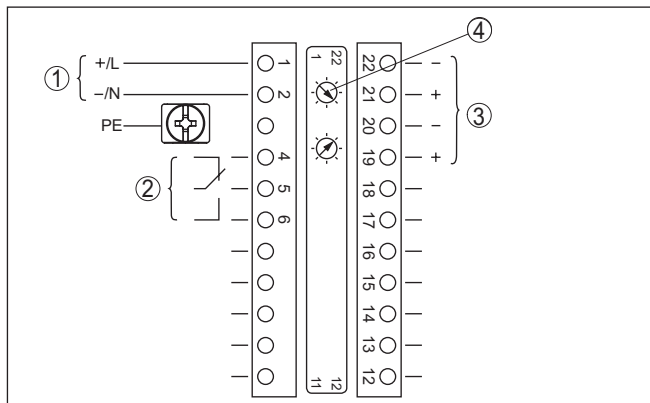


Fig. 10: Electronics and connection compartment (Ex d) with instruments with intrinsically safe current output

- 1 Voltage supply
- 2 Relay output
- 3 Interface for sensor-sensor communication (MGC)
- 4 Setting the bus address for sensor-sensor communication (MGC)²⁾

Adjustment and connection compartment - Instruments with intrinsically safe current output

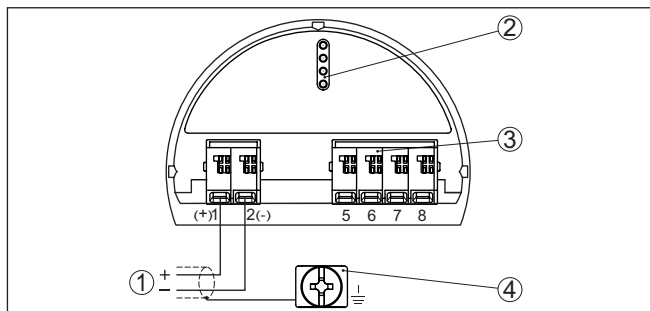


Fig. 11: Adjustment and connection compartment (Ex ia) with instruments with intrinsically safe current output

- 1 Terminals for intrinsically safe signal output 4 ... 20 mA/HART (active)
- 2 Contact pins for the display and adjustment module or interface adapter
- 3 Terminals for the external display and adjustment unit
- 4 Ground terminal

²⁾ MGC = Multi Gauge Communication

5.3 Connection - Level detection

Non-Ex instruments and instruments with non-intrinsically safe current output

Electronics and connection compartment - Non-Ex instruments and instruments with non-intrinsically safe current output

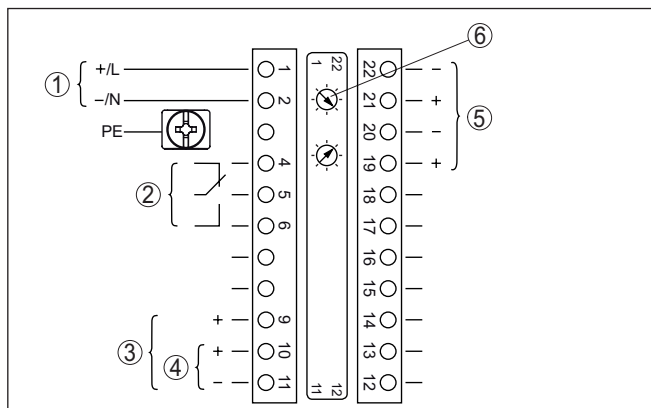


Fig. 12: Electronics and connection compartment with non-Ex instruments and instruments with non-intrinsically safe current output

- 1 Voltage supply
- 2 Relay output
- 3 Signal output 8/16 mA/HART, active
- 4 Signal output 8/16 mA/HART, passive
- 5 Interface for sensor-sensor communication (MGC)
- 6 Setting the bus address for sensor-sensor communication (MGC)³⁾

Adjustment and connection compartment - Non-Ex instruments and instruments with non-intrinsically safe current output

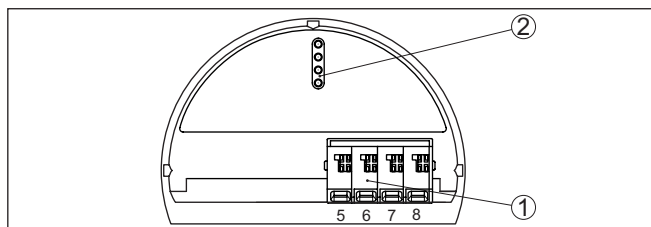


Fig. 13: Adjustment and connection compartment with non-Ex instruments and instruments with non-intrinsically safe current output

- 1 Terminals for the external display and adjustment unit
- 2 Contact pins for the display and adjustment module or interface adapter

Connection to a PLC

If inductive loads or stronger currents are switched through, the gold plating on the relay contact surface will be permanently damaged. The contact is then no longer suitable for switching low-voltage circuits.

Inductive loads also result from the connection to a PLC input or output and/or in combination with long cables. It is imperative that you

³⁾ MGC = Multi Gauge Communication

take measures to extinguish sparks to protect the relay contact (e.g. Z diode) or the transistor or 8/16 mA output.

Instruments with intrinsically safe current output



You can find detailed information on the explosion-protected versions (Ex ia, Ex d) in the Ex-specific safety instructions. These safety instructions are part of the scope of delivery and come with the Ex-approved instruments.

Electronics and connection compartment - Instruments with intrinsically safe current output

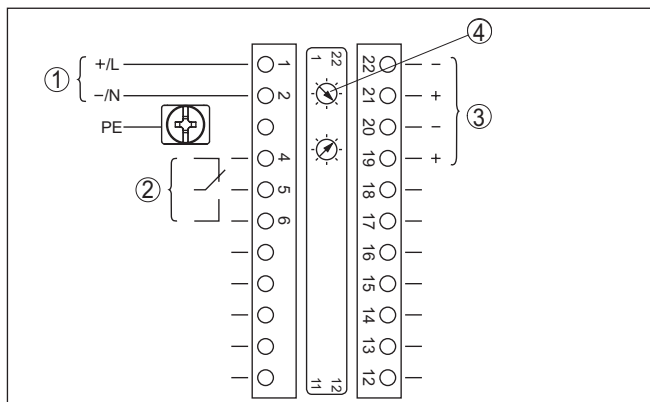


Fig. 14: Electronics and connection compartment (Ex d) with instruments with intrinsically safe current output

- 1 Voltage supply
- 2 Relay output
- 3 Interface for sensor-sensor communication (MGC)
- 4 Setting the bus address for sensor-sensor communication (MGC)⁽¹⁾

Adjustment and connection compartment - Instruments with intrinsically safe current output

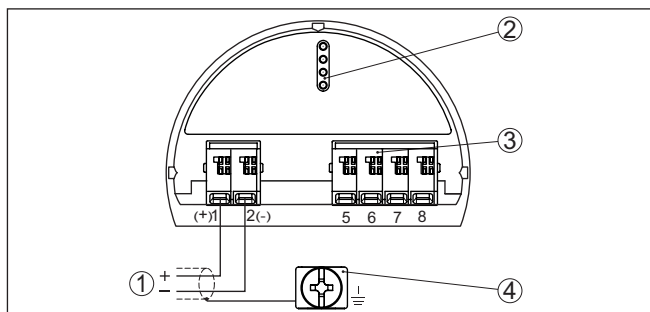


Fig. 15: Adjustment and connection compartment (Ex ia) with instruments with intrinsically safe current output

- 1 Terminals for intrinsically safe signal output 8/16 mA/HART active
2 Contact pins for the display and adjustment module or interface adapter
3 Terminals for the external display and adjustment unit
4 Ground terminal

4) MGC = Multi Gauge Communication

Connection to a PLC

If inductive loads or stronger currents are switched through, the gold plating on the relay contact surface will be permanently damaged. The contact is then no longer suitable for switching low-voltage circuits.

Inductive loads also result from the connection to a PLC input or output and/or in combination with long cables. It is imperative that you take measures to extinguish sparks to protect the relay contact (e.g. Z diode) or the transistor or 8/16 mA output.

Electronics and connection compartment - summation

5.4 Connection - Summation

To measure the level in very high vessels, multiple instruments can be cascaded.

Cascading means that two or several instruments are connected which can together cover a longer measuring range.

The instrument acts as Primary and all other instruments operate as Secondaries.

The pulse rates of all instruments are summed in the Primary instrument and converted into a common signal.

The Primary instrument must have the function "Level". For this purpose, select under the menu item "Setup - Application" the function "Level".

Set the address setting (MGC) on the Primary instrument to "99".

For this, the Secondary instruments must be defined as "Summation Secondary". Select under the menu item "Setup - Application" the function "Summation Secondary".

The address setting (MGC) on the Secondary instruments can be freely selected. Only the address "99" is reserved for the Primary instrument.



Note:

Make sure that all instruments are using the same software version. Software version 2.0 is not downward-compatible.

Connect the instruments according to the following wiring plan:

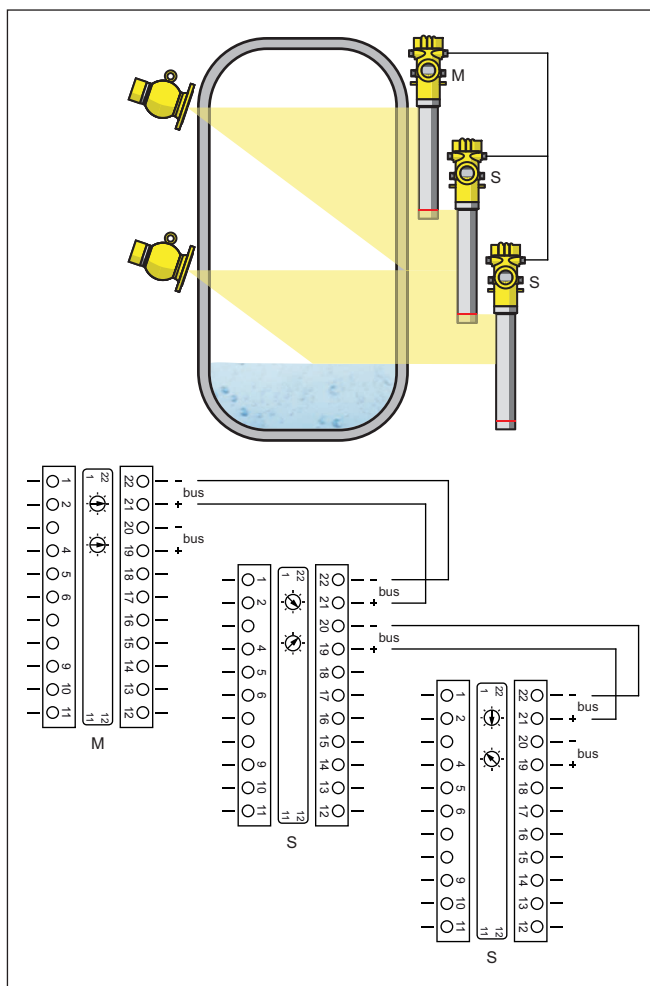


Fig. 16: Electronics and connection compartment with cascading of several instruments.

M Primary instrument

S Secondary instrument



Information:

For example, a radial connection would be also possible as an alternative. Take note of the polarity.

The selection of the two terminal pairs is individual.

6 Functional safety (SIL)

6.1 Objective

Background

In case of dangerous failures, processing facilities and machines can cause risks for persons, environment and property. The risk of such failures must be judged by the plant operator. Dependent thereon are measures for risk reduction through error prevention, error detection and fault control.

Plant safety by risk reduction

The part of plant safety depending on the correct functioning of safety-related components for risk reduction is called functional safety. Components used in such safety-instrumented systems (SIS) must therefore execute their intended function (safety function) with a defined high probability.

Standards and safety levels

The safety requirements for such components are described in the international standards IEC 61508 and 61511, which set the standard for uniform and comparable judgement of instrument and plant (or machine) safety and hence contribute to worldwide legal certainty. We distinguish between four safety levels, from SIL1 for low risk to SIL4 for very high risk (SIL = Safety Integrity Level), depending on the required degree of risk reduction.

6.2 SIL qualification

Properties and requirements

When developing instruments that can be used in safety-instrumented systems, the focus is on avoiding systematical errors as well as determining and controlling random errors.

Here are the most important characteristics and requirements from the perspective of functional safety according to IEC 61508 (Edition 2):

- Internal monitoring of safety-relevant circuit parts
- Extended standardization of the software development
- In case of failure, switching of the safety-relevant outputs to a defined safe state
- Determination of the failure probability of the defined safety function
- Reliable parameterization with non-safe user environment
- Proof test

Safety Manual

The SIL qualification of components is specified in a manual on functional safety (Safety Manual). Here, you can find all safety-relevant characteristics and information the user and the planner need for planning and operating the safety-instrumented system. This document is attached to each instrument with SIL rating and can be also found on our homepage via the search.

6.3 Application area

The instrument can be used for point level detection or level measurement of liquids and bulk solids in safety-instrumented systems (SIS)

according to IEC 61508 and IEC 61511. Take note of the specifications in the Safety Manual.

The following inputs/outputs are permitted:

- Relay output
- 4 ... 20 mA current output

Tool for operation and parameterization

6.4 Safety concept of the parameterization

The following tools are permitted for parameterization of the safety function:

- The integrated display and adjustment unit for on-site adjustment
- The DTM suitable for the device in conjunction with an adjustment software according to the FDT/DTM standard, e. g. PACTware



Note:

For operation of the SOLITRAC 31 an actual DTM Collection is required. The modification of safety-relevant parameters is only possible with active connection to the instrument (online mode).

Safe parameterization

To avoid possible errors during parameter adjustment in a non-safe user environment, a verification procedure is used that makes it possible to detect parameter adjustment errors reliably. For this, safety-relevant parameters must be verified after they are stored in the device. In normal operating condition, the instrument is also locked against parameter changes through unauthorized access.

Safety-relevant parameters

To prevent unintentional or unauthorized adjustment, the set parameters must be protected from unauthorized access. For this reason the instrument is shipped in locked condition. The PIN in delivery status is "0000".

When shipped with a specific parameter adjustment, the instruments are accompanied by a list with the values deviating from the basic setting.

All safety-relevant parameters must be verified after a change.

The parameter settings of the measurement loop must be documented. You can find a list of all safety-relevant parameters in the delivery status in chapter "*Setup with the display and adjustment module*" under "*Additional adjustments - Reset*". In addition, a list of the safety-relevant parameters can be stored and printed via PACTware/DTM.

Unlock adjustment

For each parameter change, the instrument must be unlocked via a PIN (see chapter "*Parameter adjustment, setup steps - Lock adjustment*"). The device status is indicated in the DTM by the symbol of an unlocked or locked padlock.

In delivery status, the PIN is **0000**.

Unsafe device status



Warning:

If adjustment is enabled, the safety function must be considered as unreliable. This applies until the parameterisation is terminated correctly. If necessary, other measures must be taken to maintain the safety function.

Change parameters

All parameters changed by the operator are automatically stored temporarily so that they can be verified in the next step.

Verify parameters/Lock adjustment

After setup, the modified parameters must be verified (confirm the correctness of the parameters). To do this, you first have to enter the device code. Here the adjustment is locked automatically. Then you carry out a comparison of two character strings. You must confirm that the character strings are identical. This is used to check the character presentation.

Then you confirm that the serial number of your instrument has been carried over correctly. This is used to check device communication.

Then, all modified parameters that have to be confirmed are listed. After this process is terminated, the safety function is again ensured.

Incomplete process



Warning:

If the described process was not carried out completely or correctly (e.g. due to interruption or voltage loss), the instrument remains in an unlocked, and thus unsafe, status.

Instrument reset



Warning:

In case of a reset to basic settings, all safety-relevant parameters will also be reset to default. Therefore all safety-relevant parameters must be checked or readjusted.

7 Set up with the display and adjustment module

7.1 Insert display and adjustment module

Mount/dismount display and adjustment module

The display and adjustment module can be inserted into the sensor and removed again at any time. It is not necessary to interrupt the voltage supply.

Proceed as follows:

1. Unscrew the small housing cover
2. Place the display and adjustment module in the desired position on the electronics (you can choose any one of four different positions - each displaced by 90°)
3. Press the display and adjustment module onto the electronics and turn it to the right until it snaps in
4. Screw housing lid with inspection window tightly back on

Disassembly is carried out in reverse order.

The display and adjustment module is powered by the sensor, an additional connection is not necessary.

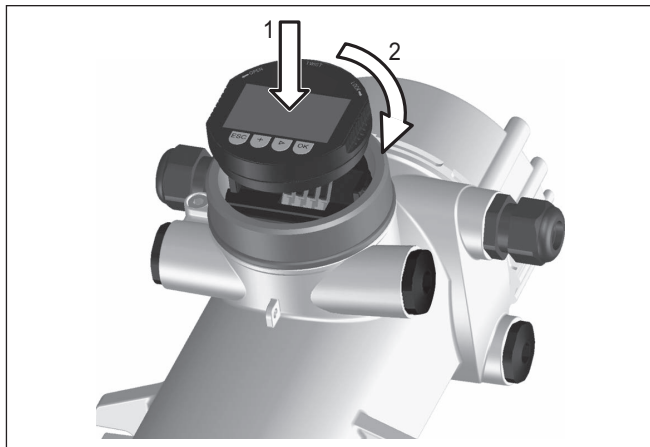


Fig. 17: Insert display and adjustment module



Note:

If you intend to retrofit the instrument with a display and adjustment module for continuous measured value indication, a higher lid with an inspection glass is required.

7.2 Adjustment system

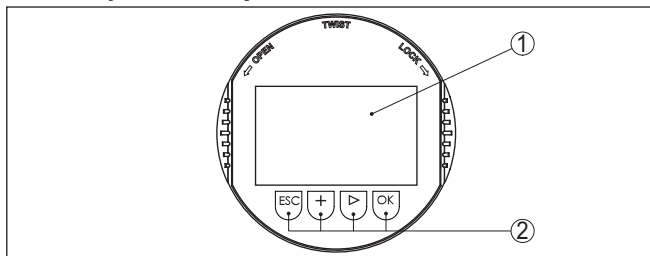


Fig. 18: Display and adjustment elements

- 1 LC display
- 2 Adjustment keys

Key functions

- **[OK]** key:
 - Move to the menu overview
 - Confirm selected menu
 - Edit parameter
 - Save value
- **[>]** key:
 - Change measured value presentation
 - Select list entry
 - Select menu items
 - Select editing position
- **[+]** key:
 - Change value of the parameter
- **[ESC]** key:
 - Interrupt input
 - Jump to next higher menu

Adjustment system

The instrument is operated via the four keys of the display and adjustment module. The individual menu items are shown on the LC display. You can find the function of the individual keys in the previous illustration.

Adjustment system - keys via magnetic pen

With the Bluetooth version of the display and adjustment module you can also adjust the instrument with the magnetic pen. The pen operates the four keys of the display and adjustment module right through the closed lid (with inspection window) of the sensor housing.

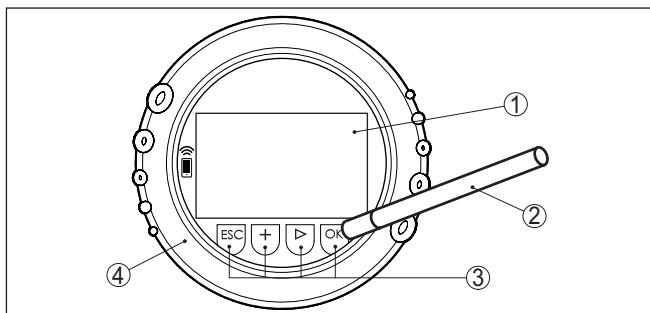


Fig. 19: Display and adjustment elements - with adjustment via magnetic pen

- 1 LC display
- 2 Magnetic pen
- 3 Adjustment keys
- 4 Lid with inspection window

Time functions

When the **[+]** and **[->]** keys are pressed quickly, the edited value, or the cursor, changes one value or position at a time. If the key is pressed longer than 1 s, the value or position changes continuously.

When the **[OK]** and **[ESC]** keys are pressed simultaneously for more than 5 s, the display returns to the main menu. The menu language is then switched over to "English".

Approx. 60 minutes after the last pressing of a key, an automatic reset to measured value indication is triggered. Any values not confirmed with **[OK]** will not be saved.

7.3 Parameter adjustment - Level measurement

The instrument is adapted to the application conditions via the parameter adjustment. The parameter adjustment is carried out with an adjustment menu.

Instrument start



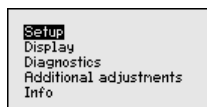
Caution:

During the first setup or after an instrument reset the instrument starts with preset standard values. These value are not suitable for your application and must be replaced by real values.

Carry out a setup in the sequence described in the following.

Main menu

The main menu is divided into five sections with the following functions:



Setup: Settings, e.g. for measurement loop name, isotope, application, background radiation, adjustment, signal output

Display: Settings, for example language, measured value display

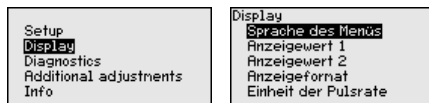
Diagnosis: Information, for example, of device status, peak indicator, simulation

Additional adjustments: Instrument unit, reset, date/time, copying function

Info: Instrument name, hardware and software version, date of manufacture, instrument features

Procedure

Check if the correct language is already set for the display. If not, you can change the language in the menu item *"Display - Menu language"*.



Start with the setup of SOLITRAC 31.

In the main menu item *"Setup"*, the individual submenu items should be selected one after the other and provided with the correct parameters to ensure optimum setting of the measurement. The procedure is described in the following.

Stick with the normal sequence of the menu items as closely as possible.

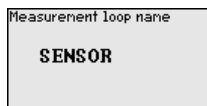
7.3.1 Setup

Measurement loop name

In this menu item you can assign an unambiguous name to the sensor or measurement loop. Push the **"OK"** key to start the editing. With the **"+"** key you change the sign and with the **"->"** key you jump to the next position.

You can enter names with max. 19 characters. The character set comprises:

- Capital letters from A ... Z
- Numbers from 0 ... 9
- Special characters + - / _ blanks



Isotope

In this menu item you can adjust the SOLITRAC 31 to the isotope installed in the source container.

For this purpose, check which isotope is in the source container. You can find this information on the type label of the source container.



Through this selection, the sensitivity of the sensor is adapted perfectly to the isotope. The normal reduction of source activity through radioactive decay is thus taken into account.

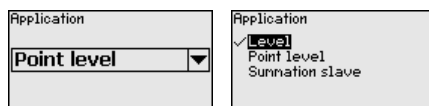
The SOLITRAC 31 requires this information for the automatic decay compensation. This ensures error-free measurement over the entire lifetime of the gamma emitter - an annual recalibration is not necessary.

Enter the requested parameters via the appropriate keys, save your settings with **[OK]** and jump to the next menu item with the **[ESC]** and the **[->]** key.

Application

Enter here, the respective application.

This menu item enables adaptation of the sensor to the requested application. You can choose between the following applications: "Level", "Point level" or "Summation Secondary".



Background radiation

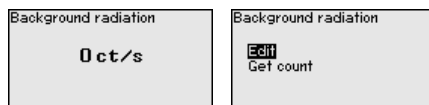
The natural radiation on earth influences the accuracy of the measurement.

With this menu item the natural background radiation can be faded out.

For this purpose, the SOLITRAC 31 measures the natural background radiation and sets the pulse rate to zero.

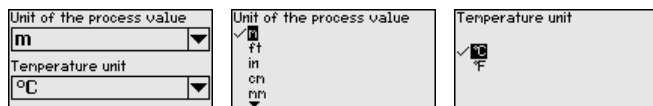
In the future, the pulse rate from this background radiation will be automatically deducted from the total pulse rate. This means: only the component of the pulse rate originating from the source will be displayed.

The source container must be closed for this setting.



Units

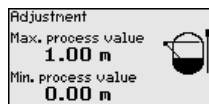
In this menu item you can select the units of the process value and the temperature.



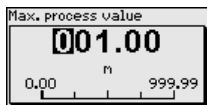
Adjustment

In this menu item you can enter the measuring range (min. and max. process value) of the sensor.

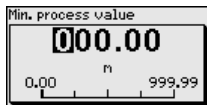
These settings influence the current output of the sensor.



Enter in the menu window "Max. process value" the max. level (full), for example in "m". This corresponds to an output current of 20 mA.



Enter in the menu window "Min. process value" the min. level (empty), for example in "m". This corresponds to an output current of 4 mA.



Linearisation

In this menu item you can carry out the adjustment of the sensor.



Caution:

During the first setup or after an instrument reset, the linearisation stands at the preset value pair (90000 ct/s $\approx$ 0 % and 0 ct/s $\approx$ 100 %). These values are not suitable for your application and must be replaced by real values. Delete this value pair in the following procedure and carry out the linearisation.

Due to the measuring principle itself, there is no linear relationship between pulse rate and level. Hence, this adjustment (i.e. linearisation) must in any case be carried out.

If you have a non-linear vessel (e.g. spherical tank), you have to carry out this adjustment with as many points as possible.



Note:

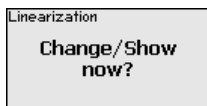
If you cannot fill the vessel with the original medium, it is also possible to carry out the adjustment with water.

Prerequisites:

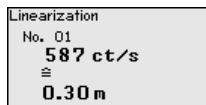
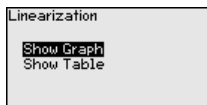
Radiation is switched on - Source container is set to "ON"

The vessel is either completely filled (100 %) or completely emptied (0 %).

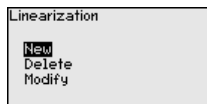
Depending on whether the vessel is full or empty, you can first carry out the full or the empty adjustment. The SOLITRAC 31 sorts the points automatically according to their level.



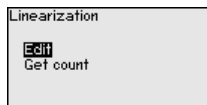
Select "Show table" to display and edit the linearisation points.



Select "Linearisation - New" to enter the first point.

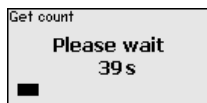


Select "*Determine count rate*" to enter the first point.



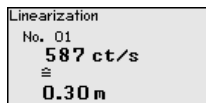
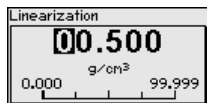
The determination of the actual count rate lasts 2 minutes. After the count rate has been determined, you can accept the value (ct/s).

The count rate is stated in ct/s. This is the number of counts per second, i.e. the measured radioactive radiation dose actually reaching the sensor.



Enter now the corresponding level (m).

By doing so, you assign a corresponding level to the actual count rate.



Accept the value pair with "OK".

Depending on whether you started with a full or an empty vessel, you have to continue emptying or filling the vessel.

Carry out such a linearisation with several different filling heights even if you have a linear vessel.

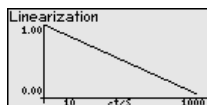
By doing so, you can influence the measurement reliability of the sensor. The more linearisation points you enter and the bigger the difference between the first and the last linearisation point, the more reliable the measurement will be.

If you have a non-linear vessel (e.g. spherical tank), you have to carry out this adjustment with as many points as possible.

A maximum of 32 linearisation points is possible.

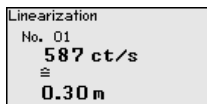
Show diagram

This menu item is only available if a linearization was already carried out.



Show table

In this menu item you can show the individual value pairs of the linearization.



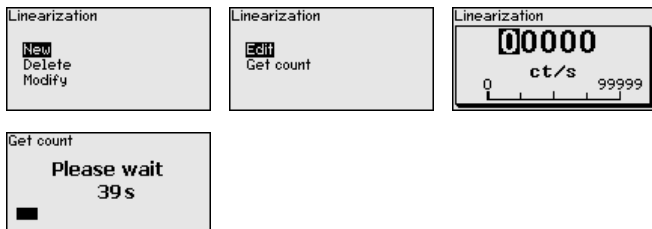
Linearization - Delete

You can also delete individual linearization points.



Linearization - Modify

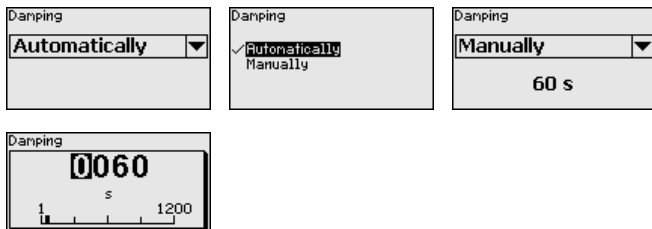
You can also modify individual linearization points.



Damping

In this menu item you can adjust the damping of the sensor. With it you can suppress fluctuations in the measured value indication, caused e.g. by an agitated product surface. This time can be between 1 and 1200 seconds. Keep in mind that the reaction time also increases and the instrument reacts to quick level changes with a delay. Generally a time of approximately 60 seconds is sufficient to smooth the measured value indication.

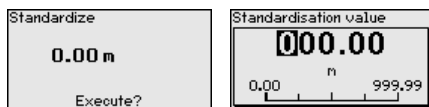
With the setting "Automatic", the instrument itself calculates a suitable damping on the basis of the adjustment and the measured value changes. This setting is particularly suitable for application where fast and slow level changes occur.



Real value correction

If you know the level at a certain height, you can enter in this menu item the determined real level to correct the measured value. The function shifts the linearization curve to this determined point.

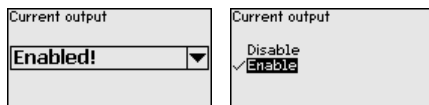
With this procedure the measurement can be adapted exactly to the conditions in the vessel.



Current output

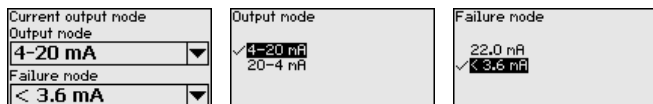
In this menu item you can activate or deactivate the current output. The SOLITRAC 31 checks if with activated current output there is really an instrument connected.

If no instrument is connected to the current output, you have to deactivate the current output.



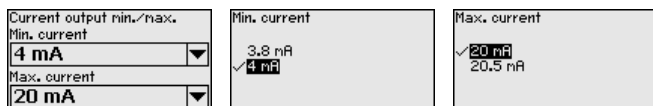
Current output mode

In this menu item you can define the characteristics of the sensor and its behaviour in case of a malfunction.



Current output, min./max.

In this menu item you can define the behaviour of the current output. You can determine the current with min. and max. level separately.



Relay

In this menu item you can activate the relay output and determine its function as well as the switching points.

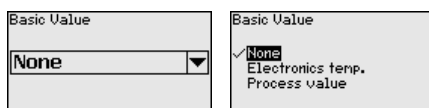
When the output of the process values is set, you can choose between overflow and dry run protection.

The relay outputs of the sensor react accordingly.

You can choose "no" reference value. In this case, the relay output operates as fail safe relay.

This does not apply if "X-ray alarm" is selected as reference value. In this case the fault message is not active.

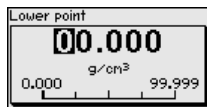
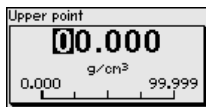
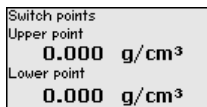
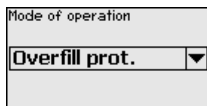
- None - Relay operates as fail safe relay
- Electronics temperature
- Process value



Push the [→] button, to reach the relay settings.

Example for the setting the process value

First of all select the requested mode (overflow or dry run protection).



Caution:

Independent of the selected reference value, the relay will deenergize in case of malfunction.

This does not apply if "X-ray alarm" is selected as reference value. In this case the fault message is not active.

Lock adjustment

With this menu item you safeguard the sensor parameters against unauthorized or unintentional modifications.

To avoid possible errors during parameterization in a non-safe user environment, a verification procedure is used that makes it possible to detect parameterization errors reliably. For this, safety-relevant parameters must be verified before they are stored in the device. In normal operating condition, the instrument is also locked against parameter changes through unauthorized access.

For this reason, the instrument is shipped in locked condition. The PIN in the delivery status is "0000".



Before you lock the sensor in unlocked condition, you can modify the four-digit PIN number.

Keep the entered PIN number in mind. Operation of the sensor is only possible with this PIN number.



Caution:

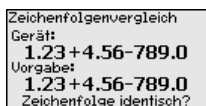
When the sensor is locked, adjustment via PACTware/DTM as well as other systems is also blocked.

In delivery status, the PIN is 0000.

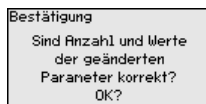
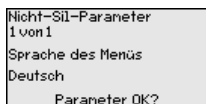
Call our service department if you have modified and forgotten the PIN.

After a change, all safety-relevant parameters must be verified. For this purpose, a character string comparison must be carried out. This is used to check the character representation and the communication channels.

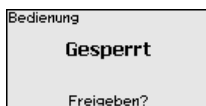
Confirm if the two character strings are identical. The verification texts are provided in German and in the case of all other menu languages, in English.



In a second step, all modified safety-relevant parameters are listed. Confirm the modified values.



If the described process of parameter adjustment was run through completely and correctly, the instrument will be locked and hence ready for operation.



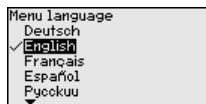
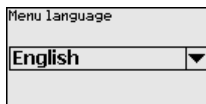
Otherwise the instrument remains in the released and hence unsafe condition.

7.3.2 Display

In the main menu point "Display", the individual submenu points should be selected one after the other and provided with the correct parameters to ensure the optimum adjustment of the display. The procedure is described in the following.

Menu language

This menu item enables the setting of the requested national language.

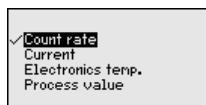
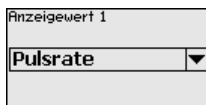


In delivery status, the sensor is set to the ordered national language. If no language is preset, you will be asked during setup.

Displayed value

With this parameter you can change the indication of the display.

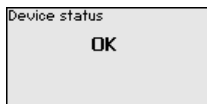
You can choose if the display should show the actual pulse rate, the output current, the electronics temperature or the percentage value.



7.3.3 Diagnostics

Device status

In this menu item, you can enquire the status of your sensor. In normal operation, the sensor displays the message "OK". In case of fault, you will find the corresponding fault code here.



Peak indicator

The peak value function holds the max. and min. values during operation.

- Pulse rates - min./max.
- Temperature - min./max./actually

Peak values	
Pulse/sec. min.	0 ct/s
Pulse/sec. max.	35467 ct/s
T _{min} .	21.5 °C
T _{max} .	31.5 °C
T _{act} .	31.0 °C

Adjustment data

Here you can retrieve the adjustment value of the sensor. This is the percentage value of the difference of the min. and max. adjustment points (Delta I). The value is an indication for the reliability and non-repeatability of the measurement.

The higher the difference between the two adjustment points, the higher the differential value (Delta I) and the more reliable the measurement. A Delta I value below 10 % is an indication for a critical measurement.

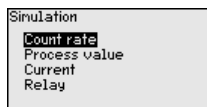
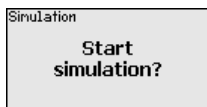
To increase the Delta I value, you have to increase the distance of the min. and max. adjustment points in the linearization.

Adjustment data	
Delta I	90.00 %

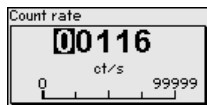
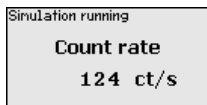
Simulation

In this menu item you can simulate measured values via the current output. This allows the signal path to be tested, e.g. through downstream indicating instruments or the input card of the control system.

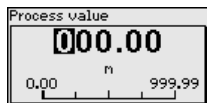
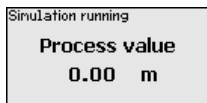
You can simulate different values:



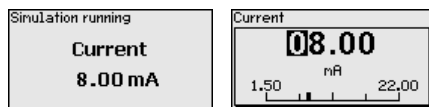
Pulse rate of the sensor



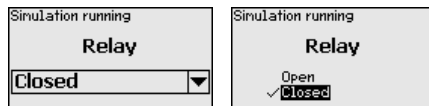
Process value



Current output



Switching function of the relay

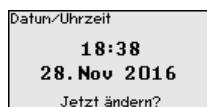


Information:

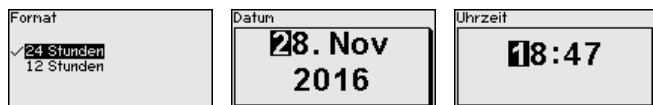
The simulation is terminated automatically 60 minutes after the last key has been pressed.

7.3.4 Additional adjustments

Date/Time

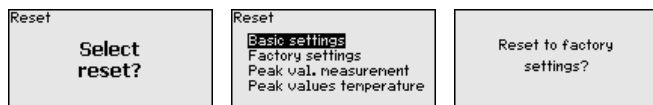


In this menu item you can set the actual date, time and display format.



Reset

When a reset is carried out, all settings (with only a few exceptions) are reset. The exceptions are: PIN, language, SIL and HART mode.



The following reset functions are available:

Basic settings: Resetting of the parameter adjustments to default values at the time of shipment. Order-specific settings are deleted.

Default settings: Resetting of the parameter adjustment like under "Basic settings". In addition, special parameters are reset to default values. Order-specific settings are deleted.

Peak indicator of measured value: Resetting of the parameter adjustments in the menu item "Setup" to the default values of the respective instrument. Order-specific settings remain but are not taken over into the current parameters.

Peak indicator of temperature: Resetting of the measured min. and max. temperatures to the actual measured value.

The following table shows the default values of the instrument. The values apply for the application "Level". First of all you have to select the application.

Depending on the instrument version, not all menu items may be available or they may be differently assigned:

Menu	Menu item	Default value
Setup	Measurement loop name	Sensor
	Isotope	Cs-137
	Application	Level
	Adjustment	0 %, 100 %
	Linearisation	0 ct/s ▢ 100 %
		90000 ct/s ▢ 0 %
	Background radiation	0 ct/s
	Process value unit	%
	Temperature unit	°C
	Damping	60 s (manually)
	Real value correction	0
	Current output	Activated
	Current output mode	4 ... 20 mA, < 3.6 mA
	Current output, min./max.	Min. current 3.8 mA, max. current 20.5 mA
	Reference value - Relay	None
	Mode of operation	Overflow protection
	Upper switching point - Process value	0 %
	Lower switching point - Process value	0 %
	Upper switching point - Temperature	50 °C
	Lower switching point - Temperature	25 °C
Display	Lock adjustment	Released
	Address - Summation Secondary	free
	Language	Selected language
Additional adjustments	Displayed value	Pulse rate
	Display unit	ct/s
	Temperature unit	°C
	Linearisation curve	Empty
	HART mode	Standard
		Address 0

HART mode

With this function you can select the mode.

HART-Betriebsart
Standard ▼
Adresse 0

The default setting is standard with address 0.

The mode 'Standard', with fixed address 0 (factory setting), means output of the measured value as 8/16 mA signal.

Adresse
01
0 15

Copy instrument settings With this function

- Load parameter adjustment data from the sensor into the display, adjustment and radio module
- Write parameter adjustment data from the display, adjustment and radio module into the sensor

Geräteeinstell. kopieren
Geräteeinstellungen kopieren?

Geräteeinstell. kopieren
aus Sensor lesen
in Sensor schreiben

The copied data are permanently saved in an EEPROM memory in the display, adjustment and radio module and remain there even in case of a power failure. From there, they can be written into one or more sensors or kept as backup for a possible sensor exchange.



Note:

Before the data are copied into the sensor, a check is carried out to determine if the data fit the sensor. If the data do not fit, a fault signal is triggered. When data are being written into the sensor, the display shows which instrument type the data originate from and which TAG number this sensor had.

7.3.5 Info

Info

In this menu you will find the following menu items:

- Instrument name - shows instrument name and serial number
- Instrument version - shows hardware and software version of the instrument
- Date of manufacture - shows calibration date and the date of the last change
- Instrument features - shows further instrument features, such as e.g. approval, electronics ...

Examples for info display:

Softwareversion
2.0.1
Hardwareversion
1.06

Kalibrierdatum
3. April 2013
Letzte Änderung
4. Nov 2016

Geräte Merkmale
Housing / Protection
Aluminium / IP66 / IP67

7.4 Parameter adjustment - Summation Secondary

Cascading

To measure the level in very high vessels, multiple instruments can be cascaded.

Cascading means that two or several instruments are connected which can together cover a longer measuring range.

The instrument acts as Primary and all other instruments operate as Secondaries.

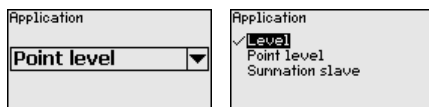
The pulse rates of all instruments are summed in the Primary instrument and converted into a common signal.

First of all, define the function of the Secondary instruments before you define the Primary instrument. The Primary instrument can thus immediately recognize the connected Secondaries.

For this, the Secondary instruments must be defined as "Summation Secondary". Select under the menu item "Setup - Application" the function "Summation Secondary".

The address setting (MGC) on the Secondary instruments can be freely selected. Only the address "99" is reserved for the Primary instrument.

The Primary instrument must have the function "Level". For this purpose, select under the menu item "Setup - Application" the function "Level".

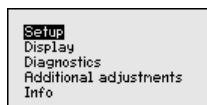


Set the address setting (MGC) on the Primary instrument to "99".

You have to enter the addresses of the Secondary instruments in the list of the Primary instruments. This function is not possible in the display and adjustment module. To do this you need PACTware with the respective DTM.

Main menu

The main menu is divided into five sections with the following functions:



Setup: Settings, e.g. for measurement loop name, isotope, application, background radiation, adjustment, signal output

Display: Settings, for example language, measured value display

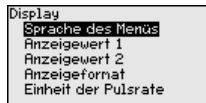
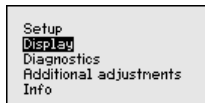
Diagnostics: Information, for example, of device status, peak indicator, simulation

Additional adjustments: Instrument unit, reset, date/time, copying function

Info: Instrument name, hardware and software version, date of manufacture, instrument features

Procedure

Check if the correct language is already set for the display. If not, you can change the language in the menu item *"Display - Menu language"*.



Start with the setup of SOLITRAC 31.

In the main menu item *"Setup"*, the individual submenu items should be selected one after the other and provided with the correct parameters to ensure optimum setting of the measurement. The procedure is described in the following.

Stick with the normal sequence of the menu items as closely as possible.

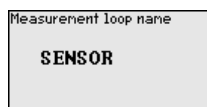
7.4.1 Setup

Measurement loop name

In this menu item you can assign an unambiguous name to the sensor or measurement loop. Push the **"OK"** key to start the editing. With the **"+"** key you change the sign and with the **"->"** key you jump to the next position.

You can enter names with max. 19 characters. The character set comprises:

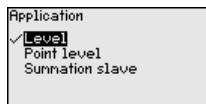
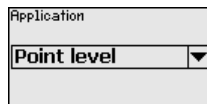
- Capital letters from A ... Z
- Numbers from 0 ... 9
- Special characters + - / _ blanks



Application

Enter here, the respective application.

This menu item enables adaptation of the sensor to the requested application. You can choose between the following applications: *"Level"*, *"Point level"* or *"Summation Secondary"*.

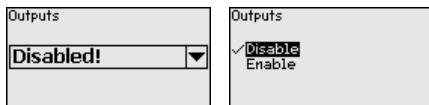


Outputs

In this menu item you can activate the function of the current output.

When the output is activated, the instrument remains in its function as a Secondary, but the 4 ... 20 mA output of the SOLITRAC 31 can be also used als single instrument.

When the output is active, the instrument has the complete functionality of a level measuring instrument. In this case, continue reading under *"Parameter adjustment/Level measurement"*.



Lock adjustment

With this menu item you safeguard the sensor parameters against unauthorized or unintentional modifications.

To avoid possible errors during parameterization in a non-safe user environment, a verification procedure is used that makes it possible to detect parameterization errors reliably. For this, safety-relevant parameters must be verified before they are stored in the device. In normal operating condition, the instrument is also locked against parameter changes through unauthorized access.

For this reason, the instrument is shipped in locked condition. The PIN in the delivery status is "0000".



Before you lock the sensor in unlocked condition, you can modify the four-digit PIN number.

Keep the entered PIN number in mind. Operation of the sensor is only possible with this PIN number.



Caution:

When the sensor is locked, adjustment via PACTware/DTM as well as other systems is also blocked.

In delivery status, the PIN is **0000**.

Call our service department if you have modified and forgotten the PIN.

After a change, all safety-relevant parameters must be verified. For this purpose, a character string comparison must be carried out. This is used to check the character representation and the communication channels.

Confirm if the two character strings are identical. The verification texts are provided in German and in the case of all other menu languages, in English.



In a second step, all modified safety-relevant parameters are listed. Confirm the modified values.



If the described process of parameter adjustment was run through completely and correctly, the instrument will be locked and hence ready for operation.

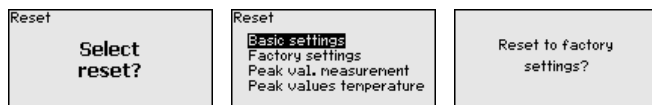


Otherwise the instrument remains in the released and hence unsafe condition.

7.4.2 Additional adjustments

Reset

When a reset is carried out, all settings (with only a few exceptions) are reset. The exceptions are: PIN, language, SIL and HART mode.



The following reset functions are available:

Basic settings: Resetting of the parameter adjustments to default values at the time of shipment. Order-specific settings are deleted.

Default settings: Resetting of the parameter adjustment like under "*Basic settings*". In addition, special parameters are reset to default values. Order-specific settings are deleted.

Peak indicator of measured value: Resetting of the parameter adjustments in the menu item "*Setup*" to the default values of the respective instrument. Order-specific settings remain but are not taken over into the current parameters.

Peak indicator of temperature: Resetting of the measured min. and max. temperatures to the actual measured value.

The following table shows the default values of the instrument. The values apply for the application "*Summation Secondary*". The application must be selected first.

Depending on the instrument version, not all menu items may be available or they may be differently assigned:

Menu	Menu item	Default value
Setup	Measurement loop name	Sensor
	Isotope	Cs-137
	Application	Summation Secondary
	Outputs	Deactivated
	Adjustment	0 %, 100 %
	Linearisation	0 ct/s ▢ 100 %
		90000 ct/s ▢ 0 %
	Background radiation	0 ct/s
	Process value unit	%
	Temperature unit	°C
	Damping	60 s (manually)
	Real value correction	0
	Current output	Deactivated
	Current output mode	4 ... 20 mA, < 3.6 mA
	Current output, min./max.	Min. current 3.8 mA, max. current 20.5 mA
	Reference value - Relay	None
	Mode of operation	Overfill protection
	Upper switching point - Process value	0 %
	Lower switching point - Process value	0 %
	Upper switching point - Temperature	50 °C
	Lower switching point - Temperature	25 °C
	Lock adjustment	Released
	Address - Summation Secondary	free
Display	Language	Selected language
	Displayed value	Pulse rate
	Display unit	ct/s
Additional adjustments	Temperature unit	°C
	Linearisation curve	Empty
	HART mode	Standard Address 0

7.5 Parameter adjustment - Point level detection

The instrument is adapted to the application conditions via the parameter adjustment. The parameter adjustment is carried out with an adjustment menu.

Instrument start



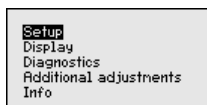
Caution:

During the first setup or after an instrument reset the instrument starts with preset standard values. These value are not suitable for your application and must be replaced by real values.

Carry out a setup in the sequence described in the following.

Main menu

The main menu is divided into five sections with the following functions:



Setup: Settings, e.g. for measurement loop name, isotope, application, background radiation, adjustment, signal output

Display: Settings, for example language, measured value display

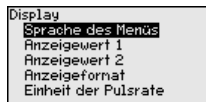
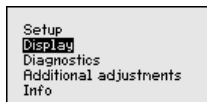
Diagnostics: Information, for example, of device status, peak indicator, simulation

Additional adjustments: Instrument unit, reset, date/time, copying function

Info: Instrument name, hardware and software version, date of manufacture, instrument features

Procedure

Check if the correct language is already set for the display. If not, you can change the language in the menu item "Display - Menu language".



Start with the setup of SOLITRAC 31.

In the main menu item "Setup", the individual submenu items should be selected one after the other and provided with the correct parameters to ensure optimum setting of the measurement. The procedure is described in the following.

Stick with the normal sequence of the menu items as closely as possible.

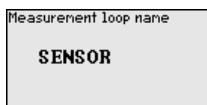
7.5.1 Setup

Measurement loop name

In this menu item you can assign an unambiguous name to the sensor or measurement loop. Push the "OK" key to start the editing. With the "+" key you change the sign and with the "->" key you jump to the next position.

You can enter names with max. 19 characters. The character set comprises:

- Capital letters from A ... Z
- Numbers from 0 ... 9
- Special characters + - / _ blanks



Isotope

In this menu item you can adjust the SOLITRAC 31 to the isotope installed in the source container.

For this purpose, check which isotope is in the source container. You can find this information on the type label of the source container.



Through this selection, the sensitivity of the sensor is adapted perfectly to the isotope. The normal reduction of source activity through radioactive decay is thus taken into account.

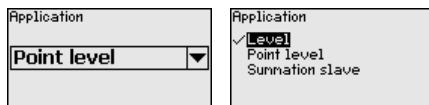
The SOLITRAC 31 requires this information for the automatic decay compensation. This ensures error-free measurement over the entire lifetime of the gamma emitter - an annual recalibration is not necessary.

Enter the requested parameters via the appropriate keys, save your settings with **[OK]** and jump to the next menu item with the **[ESC]** and the **[→]** key.

Application

Enter here, the respective application.

This menu item enables adaptation of the sensor to the requested application. You can choose between the following applications: "Level", "Point level" or "Summation Secondary".



Background radiation

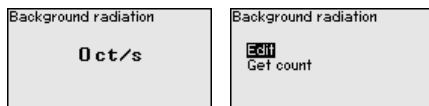
The natural radiation on earth influences the accuracy of the measurement.

With this menu item the natural background radiation can be faded out.

For this purpose, the SOLITRAC 31 measures the natural background radiation and sets the pulse rate to zero.

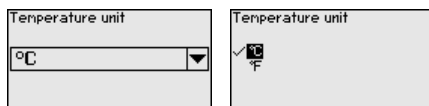
In the future, the pulse rate from this background radiation will be automatically deducted from the total pulse rate. This means: only the component of the pulse rate originating from the source will be displayed.

The source container must be closed for this setting.



Unit

In this menu item you can select the temperature unit.



Adjustment mode

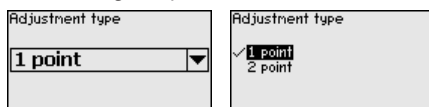
in this menu item you can select if you want to carry out a single or double point adjustment on the sensor.

With the double point adjustment, the Delta I value is selected automatically.

We recommend selecting the double point adjustment. To use this, you must be able to change the level of the vessel so as to carry out the adjustment of the sensor with full status (covered) and with empty status (uncovered).

Hence, you will get a very reliable switching point.

With single point adjustment, you have to define the difference between the min. and max. adjustment points (Delta I) yourself during the following setup.



Adjustment "uncovered" (single point adjustment)

This menu item appears only if you have selected **"Single point adjustment"** as adjustment mode (Setup - Adjustment mode).

In this menu item you determine the point at which the SOLITRAC 31 should switch in uncovered status.

Empty the vessel until the sensor is uncovered.

For this enter the requested pulse rate manually or let the rate be determined by SOLITRAC 31. Automatic determination of the pulse rate should be given preference.

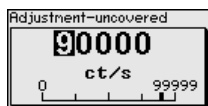
The count rate is stated in ct/s. This is the number of counts per second, i.e. the measured radioactive radiation dose actually reaching the sensor.

Prerequisites:

- Radiation is switched on - Source container is set to "ON"
- There is no medium between source container and sensor



You can enter the value for "Adjustment uncovered" (ct/s) manually.



You can have the value for "Adjustment uncovered" determined by SOLITRAC 31.



Delta I (single point adjustment)

This menu item appears only if you have selected **"Single point adjustment"** as adjustment mode (Setup - Adjustment mode).

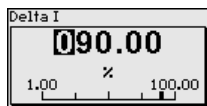
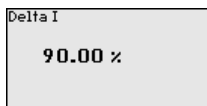
In this menu item you can adjust at which percentage value of the max. pulse rate the sensor should switch over.

Since in most cases the radiation is almost completely absorbed when the sensor is covered, the pulse rate when the sensor is covered is very low.

The change between the two statuses is sufficiently clear.

Hence a percentage value of 90 % for the Delta I value is recommended.

You select lower values for sensitive detection of material cones or buildup which cause only partial absorption of the radiation.



Adjustment "covered" (two-point adjustment)

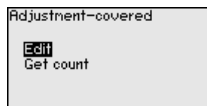
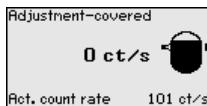
This menu item appears only if you have selected **"Two point adjustment"** as adjustment mode (Setup - Adjustment mode).

In this menu item you can set the min. pulse rate (ct/s) at which the sensor should switch over.

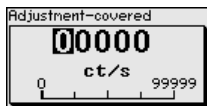
Fill the vessel until the SOLITRAC 31 is covered.

You thus get the min. pulse rate (ct/s) for the "covered" adjustment.

Enter the requested pulse rate manually or let the rate be determined by SOLITRAC 31. Automatic determination of the pulse rate should be given preference.



You can enter the adjustment point (ct/s) manually.



You can let the adjustment point be determined by SOLITRAC 31.



**Adjustment "uncovered"
(two-point adjustment)**

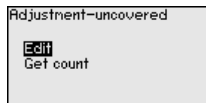
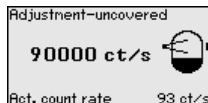
This menu item appears only if you have selected **"Two point adjustment"** as adjustment mode (Setup - Adjustment mode).

In this menu item you can set the max. pulse rate (ct/s) at which the sensor should switch over.

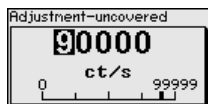
Empty the vessel until the SOLITRAC 31 is uncovered.

You thus get the max. pulse rate (ct/s) for the "uncovered" adjustment.

Enter the requested pulse rate manually or let the rate be determined by SOLITRAC 31. Automatic determination of the pulse rate should be given preference.



You can enter the adjustment point (ct/s) manually.



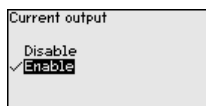
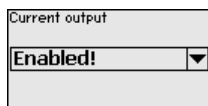
You can let the adjustment point be determined by SOLITRAC 31.

**Current output**

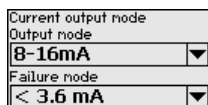
In this menu item you can activate or deactivate the current output.

The SOLITRAC 31 checks if with activated current output there is really an instrument connected.

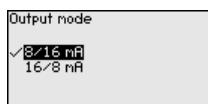
If no instrument is connected to the current output, you have to deactivate the current output.

**Current output mode**

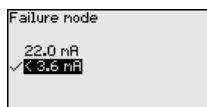
In this menu item you can select the switching behaviour of the sensor.



You can choose between an 8 - 16 mA characteristics or a 16 - 8 mA characteristics.



In this menu item you can also define the switching behaviour in case of malfunction. You can select if the current output should output 22 mA or < 3.6 mA in case of malfunction.



Relay

In this menu item you can select which mode the sensor should operate in.

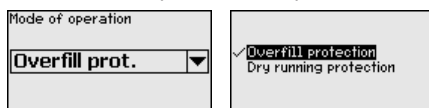
You can choose between overfill and dry run protection.

The relay outputs of the sensor react accordingly.

Overfill protection = the relay will deenergise (safe state) when the max. level is reached.

Dry run protection = the relay will deenergise (safe state) when the min. level is reached.

Make sure that you have selected the correct characteristics. See menu item "Setup - Current output mode".



Lock adjustment

With this menu item you safeguard the sensor parameters against unauthorized or unintentional modifications.

To avoid possible errors during parameterization in a non-safe user environment, a verification procedure is used that makes it possible to detect parameterization errors reliably. For this, safety-relevant parameters must be verified before they are stored in the device. In normal operating condition, the instrument is also locked against parameter changes through unauthorized access.

For this reason, the instrument is shipped in locked condition. The PIN in the delivery status is "0000".



Before you lock the sensor in unlocked condition, you can modify the four-digit PIN number.

Keep the entered PIN number in mind. Operation of the sensor is only possible with this PIN number.



Caution:

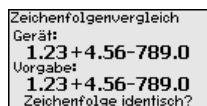
When the sensor is locked, adjustment via PACTware/DTM as well as other systems is also blocked.

In delivery status, the PIN is **0000**.

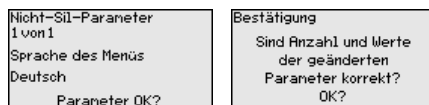
Call our service department if you have modified and forgotten the PIN.

After a change, all safety-relevant parameters must be verified. For this purpose, a character string comparison must be carried out. This is used to check the character representation and the communication channels.

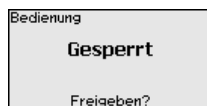
Confirm if the two character strings are identical. The verification texts are provided in German and in the case of all other menu languages, in English.



In a second step, all modified safety-relevant parameters are listed. Confirm the modified values.



If the described process of parameter adjustment was run through completely and correctly, the instrument will be locked and hence ready for operation.



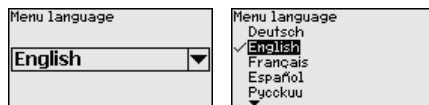
Otherwise the instrument remains in the released and hence unsafe condition.

7.5.2 Display

In the main menu point "Display", the individual submenu points should be selected one after the other and provided with the correct parameters to ensure the optimum adjustment of the display. The procedure is described in the following.

Menu language

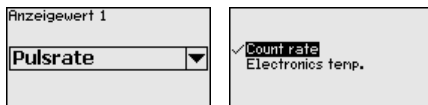
This menu item enables the setting of the requested national language.



In delivery status, the sensor is set to the ordered national language. If no language is preset, you will be asked during setup.

Displayed value

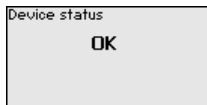
With this parameter you can change the indication of the display. You can choose if the display should show the actual pulse rate or the electronics temperature.



7.5.3 Diagnostics

Device status

In this menu item, you can enquire the status of your sensor. In normal operation, the sensor displays the message "OK". In case of fault, you will find the corresponding fault code here.



Peak indicator

The peak value function holds the max. and min. values during operation.

- Pulse rates - min./max.
- Temperature - min./max./actually

Peak values	
Pulse/sec. min.	0ct/s
Pulse/sec. max.	35467ct/s
T.-min.	21,5 °C
T.-max.	31,5 °C
T.-act.	31,0 °C

Adjustment data

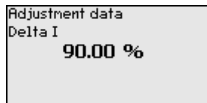
Here, you can retrieve the adjustment value of the sensor. This is the percentage value of the max. pulse rate at which the sensor switches over.

If you have carried out a single point adjustment, this is the entered value. With a two-point adjustment, this is the calculated value.

The value is an indication for the reliability and non-repeatability of the switching point.

The greater the difference in the pulse rate between covered and uncovered status, the greater the differential value (Delta I) and the more reliable the measurement. The automatically calculated damping is also oriented around the Delta I value. The higher the value, the lower the damping.

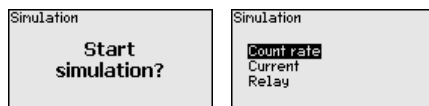
A Delta I value below 10 % is an indication for a critical measurement.



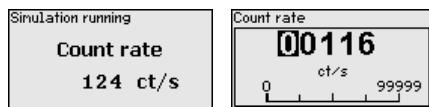
Simulation

In this menu item you can simulate measured values via the current output. This allows the signal path to be tested, e.g. through downstream indicating instruments or the input card of the control system.

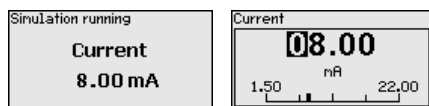
You can simulate different values:



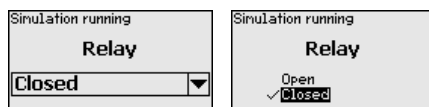
Pulse rate of the sensor



Current output



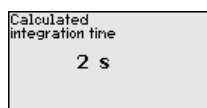
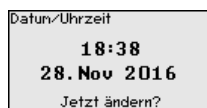
Switching function of the relay

**Information:**

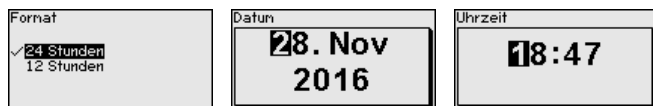
The simulation is automatically terminated 10 minutes after the last pressing of a key.

Calculated damping

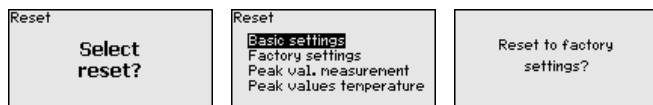
The sensor calculates a suitable integration time automatically.

**7.5.4 Additional adjustments****Date/Time**

In this menu item you can set the actual date, time and display format.

**Reset**

When a reset is carried out, all settings (with only a few exceptions) are reset. The exceptions are: PIN, language, SIL and HART mode.



The following reset functions are available:

Basic settings: Resetting of the parameter adjustments to default values at the time of shipment. Order-specific settings are deleted.

Default settings: Resetting of the parameter adjustment like under "*Basic settings*". In addition, special parameters are reset to default values. Order-specific settings are deleted.

Peak indicator of measured value: Resetting of the parameter adjustments in the menu item "*Setup*" to the default values of the respective instrument. Order-specific settings remain but are not taken over into the current parameters.

Peak indicator of temperature: Resetting of the measured min. and max. temperatures to the actual measured value.

The following table shows the default values of the instrument. The values apply for the application "*Limit level*". First of all you have to select the application.

Depending on the instrument version, not all menu items may be available or they may be differently assigned:

Menu	Menu item	Default value
Setup	Measurement loop name	Sensor
	Isotope	Cs-137
	Application	Limit level
	Adjustment mode	Single point adjustment
	Adjustment - uncovered	90000 ct/s
	Adjustment - covered	9000 ct/s only with two-point adjustment
	Delta I	90 %
	Background radiation	0 ct/s
	Temperature unit	°C
	Damping	Is calculated automatically by the instrument
	Current output mode	8/16 mA, < 3.6 mA
	Mode - Relay	Overflow protection
	Lock adjustment	Released
Display	Language	Selected language
	Displayed value	Pulse rate
Additional adjustments	Temperature unit	°C
	HART mode	Standard

HART mode

With this function you can select the mode.

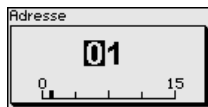
HART-Betriebsart

Standard ▼

Adresse
0

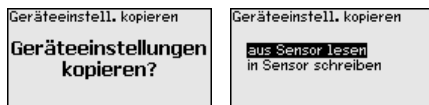
The default setting is standard with address 0.

The mode 'Standard', with fixed address 0 (factory setting), means output of the measured value as 8/16 mA signal.



Copy instrument settings With this function

- Load parameter adjustment data from the sensor into the display, adjustment and radio module
- Write parameter adjustment data from the display, adjustment and radio module into the sensor



The copied data are permanently saved in an EEPROM memory in the display, adjustment and radio module and remain there even in case of a power failure. From there, they can be written into one or more sensors or kept as backup for a possible sensor exchange.



Note:

Before the data are copied into the sensor, a check is carried out to determine if the data fit the sensor. If the data do not fit, a fault signal is triggered. When data are being written into the sensor, the display shows which instrument type the data originate from and which TAG number this sensor had.

7.5.5 Info

Info

In this menu you will find the following menu items:

- Instrument name - shows instrument name and serial number
- Instrument version - shows hardware and software version of the instrument
- Date of manufacture - shows calibration date and the date of the last change
- Instrument features - shows further instrument features, such as e.g. approval, electronics ...

Examples for info display:

Softwareversion 2.0.1	Kalibrierdatum 3. April 2013	Geräteerknale Housing / Protection
Hardwareversion 1.06	Letzte Änderung 4. Nov 2016	Aluminium / IP66/IP67

7.6 Save parameter adjustment data

On paper

We recommended writing down the adjustment data, e.g. in this instructions manual, and archiving them afterwards. They are thus available for multiple use or service purposes.

Display and adjustment module

If the instrument is equipped with a display and adjustment module, the parameter adjustment data can be saved therein. The procedure is described in menu item "*Copy device settings*".

8 Setup with PACTware

8.1 Connect the PC

Via the interface adapter directly on the sensor

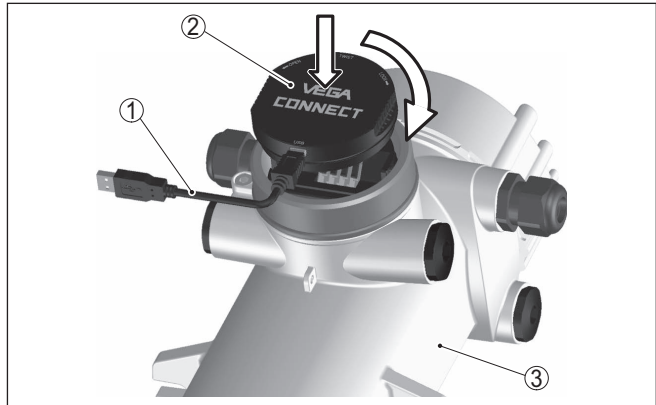


Fig. 20: Connection of the PC directly to the sensor via the interface adapter

- 1 USB cable to the PC
- 2 Interface adapter VEGACONNECT 4
- 3 Sensor



Information:

The interface adapter VEGACONNECT 3 is not suitable for connection to the sensor.

Connection via HART

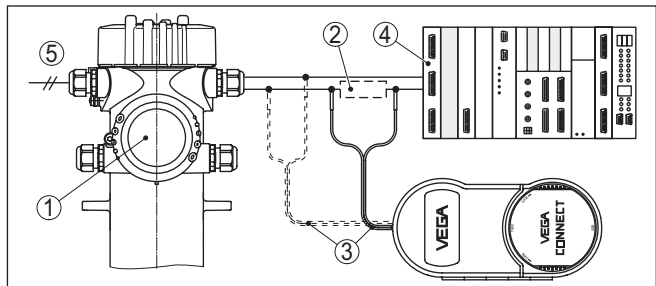


Fig. 21: Connecting the PC via HART to the signal cable

- 1 SOLITRAC 31
- 2 HART resistance 250 Ω (optional depending on evaluation)
- 3 Connection cable with 2 mm pins and terminals
- 4 Processing system/PLC/Voltage supply
- 5 Voltage supply

Necessary components:

- SOLITRAC 31
- PC with PACTware and suitable VEGA DTM
- VEGACONNECT 4
- HART resistance approx. 250 Ω

- Voltage supply



Note:

With power supply units with integrated HART resistance (internal resistance approx. 250 Ω), an additional external resistance is not necessary. This applies, e.g. to the VEGA instruments VEGATRENN 149A, VEGAMET 381 and VEGAMET 391). Commercially available Ex separators are also usually equipped with sufficient current limitation resistance. In such cases, VEGACONNECT 4 can be connected parallel to the 4 ... 20 mA cable.

8.2 Parameter adjustment

Prerequisites

For parameter adjustment of the instrument via a Windows PC, the configuration software PACTware and a suitable instrument driver (DTM) according to FDT standard are required. The latest PACTware version as well as all available DTMs are compiled in a DTM Collection. The DTMs can also be integrated into other frame applications according to FDT standard.



Note:

To ensure that all instrument functions are supported, you should always use the latest DTM Collection. Furthermore, not all described functions are included in older firmware versions. You can download the latest instrument software from our homepage. A description of the update procedure is also available in the Internet.

Further setup steps are described in the operating instructions manual "*DTM Collection/PACTware*" attached to each DTM Collection and which can also be downloaded from the Internet. Detailed descriptions are available in the online help of PACTware and the DTMs.

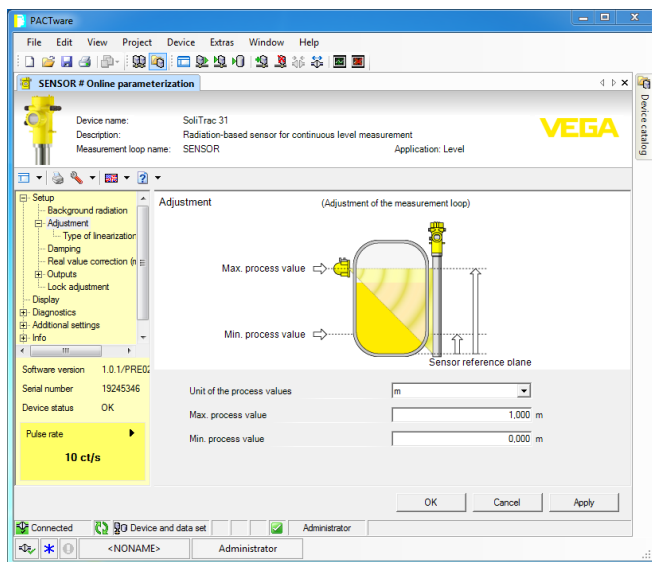


Fig. 22: Example of a DTM view

8.3 Save parameter adjustment data

It is recommended to document or save the parameter adjustment data. That way they are available for multiple use or service purposes.

9 Diagnostics and servicing

9.1 Maintenance

If the device is used properly, no special maintenance is required in normal operation.

The corresponding source container must be checked in regular intervals. You can find further information in the operating instructions manual of the source container.

9.2 Status messages

The instrument features self-monitoring and diagnostics according to NE 107 and VDI/VDE 2650. In addition to the status messages in the following tables there are more detailed error messages available under the menu item "*Diagnostics*" via the respective adjustment module.

Status messages

The status messages are divided into the following categories:

- Failure
- Function check
- Out of specification
- Maintenance required

and explained by pictographs:

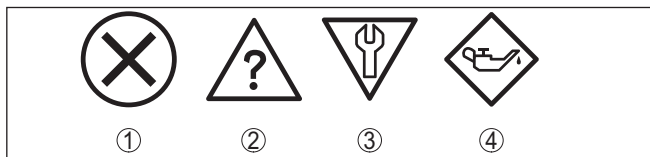


Fig. 23: Pictographs of the status messages

- 1 Failure - red
- 2 Out of specification - yellow
- 3 Function check - orange
- 4 Maintenance required - blue

Failure:

Due to a malfunction in the instrument, a fault signal is output.

This status message is always active. It cannot be deactivated by the user.

Function check:

The instrument is being worked on, the measured value is temporarily invalid (for example during simulation).

This status message is inactive by default.

Out of specification:

The measured value is unreliable because an instrument specification was exceeded (e.g. electronics temperature).

This status message is inactive by default.

Maintenance required:

Due to external influences, the instrument function is limited. The measurement is affected, but the measured value is still valid. Plan in maintenance for the instrument because a failure is expected in the near future (e.g. due to buildup).

This status message is inactive by default.

Failure

Code Text message	Cause	Rectification
F008 Error multi sensor communication	Additional sensors not switched on EMC influences No other sensor available	Check wiring between the sensors Connect the sensors correctly and make them ready for operation
F013 Sensor signals a fault	Error on the current input/digital input No valid measured value Connected instruments without function	Check current input Check connected instruments (Secondary instrument)
F016 Adjustment data exchanged	Values of the min. and max. adjustment exchanged	Correct adjustment data
F017 Adjustment span too small	The values of the min. and max. adjustment are too close together	Correct adjustment data
F025 Invalid linearization table	Wrong or empty linearization table (1074, 1075, 1080, 1100, 1106) Wrong value in the linearization table (1143, 1144)	Create linearization table Correct linearization table
F029 Simulation active	Simulation mode is switched on	Switch off simulation Simulation is ended automatically after 60 minutes
F030 Process value out of limits	Process values are not within the adjusted measuring range	Repeat adjustment
F034 EPROM hardware error	Electronics defective	Restart instrument Exchanging the electronics
F035 EPROM data error	Error in the internal instrument communication	Carry out a reset Exchanging the electronics
F036 Faulty program memory	Error during software update	Repeat software update Exchanging the electronics
F037 RAM hardware error	Error in RAM	Restart instrument Exchanging the electronics
F038 Secondary signals malfunction	Connection cable to the Secondary instrument interrupted Instrument not defined as Secondary instrument One of the Secondary instruments signals a failure	Check the connection cable to the Secondary instrument Define instrument as Secondary Check Secondary instruments

Code Text message	Cause	Rectification
F040 Hardware error	Instrument defective (1092, 1126) Temperature outside the specification (1091)	Restart instrument Exchanging the electronics Cool the instrument or protect it with isolation material against heat/cold
F041 Photomultiplier error	Error in the measured value recording	Restart instrument Exchanging the electronics
F045 Error on the current output	Current output is activated, no device connected to the current output	Check parameter adjustment Call our service
F052 Faulty configuration	Invalid parameter adjustment	Carry out a reset
F053 Input adjustment range too small	Adjustment range of the analogue inputs outside the permitted range	Carry out adjustment Call our service
F057 Error in linearization table for input device	Error in the temperature compensation	Check linearization table for the temperature compensation and adapt if necessary.
F066 Faulty adjustment	Adjustment not yet carried out Error during adjustment or when entering the linearisation table	Carry out adjustment Carry out linearisation
F068 Count rate too high	Faulty instrument settings (1031) Faulty steam density compensation (1101)	Carry out a reset Check Secondary instrument (steam density)
F071 SIL error - check parameters	Unexpected interruption during the SIL verification	Repeat SIL verification
F072 Limit exceeded	Faulty instrument settings	Carry out a reset
F073 Error real value correction	Faulty real value correction	Carry out real value correction again
F080 System error	Instrument error	Restart instrument Call our service
F086 Communication error	Error in the Fieldbus communication	Restart instrument Call our service
F114 Error real time clock	Discharge accumulator	Readjust real time clock
F120 Filter time error	Faulty or missing instrument adjustment	Carry out adjustment
F121 Faulty participant list on the multisensor communication bus	Secondary instruments not found Secondary instrument with wrong address	Check Secondary instruments Check Secondary list in Primary instrument Correct address of Secondary instruments

Code Text message	Cause	Rectification
F122 Double addresses on the multisensor communication bus	Instrument address was assigned several times	Change instrument addresses
F123 X-ray alarm	External instruments cause radiation Radiation above the max. adjustment value	Determine reason for X-ray alarm In case of brief X-ray radiation: Monitor switching outputs for this time manually
F124 Alarm due to increased radiation	Radiation dose too high	Determine reason for increased radiation
F125 Ambient temperature too high	Ambient temperature on the housing outside the specification	Cool the instrument or protect it with isolating material against radiation heat
F126 Error in the trend recording	Instrument error	Call our service
F127 Trend execution error	Measured value memory faulty	Stop and restart measured value memory
F141 Communication error on the multisensor communication bus	Secondary instrument does not answer	Check Secondary instruments

Tab. 4: Error codes and text messages, information on causes as well as corrective measures

Function check

Code Text message	Cause	Rectification
C029 Simulation	Simulation active	Finish simulation Wait for the automatic end after 60 mins.

Tab. 5: Error codes and text messages, information on causes as well as corrective measures

Out of specification

Code Text message	Cause	Rectification
S017 Accuracy outside the specification	Accuracy outside the specification	Correct adjustment data
S025 Bad linearization table	Bad linearization table	Carry out linearisation
S038 Secondary outside the specification	Secondary instrument outside the specification	Check Secondary instruments

Code Text message	Cause	Rectification
S125 Ambient temperature too high/too low	Ambient temperature too high/too low	Protect instrument with isolating material against extreme temperatures

Tab. 6: Error codes and text messages, information on causes as well as corrective measures

Maintenance The instrument has no status messages to the section "*Maintenance*".

9.3 Rectify faults

Reaction when malfunction occurs The operator of the system is responsible for taking suitable measures to rectify faults.

Fault rectification The first measures are:

- Evaluation of fault messages
- Checking the output signal
- Treatment of measurement errors

A smartphone/tablet with the adjustment app or a PC/notebook with the software PACTware and the suitable DTM offer you further comprehensive diagnostic possibilities. In many cases, the causes can be determined in this way and the faults eliminated.

Check 4 ... 20 mA signal (level measurement) Connect a multimeter in the suitable measuring range according to the wiring plan. The following table describes possible errors in the current signal and helps to eliminate them:

Error	Cause	Rectification
4 ... 20 mA signal not stable	Level fluctuations	Set damping appropriate to the instrument via the display and adjustment module or PACTware/DTM
4 ... 20 mA signal missing	Electrical connection faulty	Check connection according to chapter " <i>Connection steps</i> " and if necessary, correct according to chapter " <i>Wiring plan</i> "
	Voltage supply missing	Check cables for breaks; repair if necessary
	Operating voltage too low or load resistance too high	Check, adapt if necessary
Current signal greater than 22 mA or less than 3.6 mA	Instrument on failure message	Note error message on the display and adjustment module

Check output signal (level detection) The following table describes possible faults that may not generate an error message:

Error	Cause	Rectification
The instrument signals covered without being covered by the medium The instrument signals uncovered while covered with the medium	Voltage supply missing	Check cables for breaks; repair if necessary
	Operating voltage too low or load resistance too high	Check, adapt if necessary
	Electrical connection faulty	Check connection according to chapter "Connection steps" and if necessary, correct according to chapter "Wiring plan"
	Electronics defective	Change the switching behaviour of the sensors under "Diagnosis/Simulation". If the instrument does not switch over, send it in for repair.
	Buildup on the inner wall of the vessel	Remove buildup Check the Delta I value. Improve the switching threshold - carry out a double point adjustment
Current signal greater than 22 mA or less than 3.6 mA	Electronics module in the sensor defective	Note error messages on the display and adjustment module

Reaction after fault rectification

Depending on the reason for the fault and the measures taken, the steps described in chapter "Setup" must be carried out again or must be checked for plausibility and completeness.

24 hour service hotline

Should these measures not be successful, please call in urgent cases the VEGA service hotline under the phone no. **+49 1805 858550**.

The hotline is also available outside normal working hours, seven days a week around the clock.

Since we offer this service worldwide, the support is provided in English. The service itself is free of charge, the only costs involved are the normal call charges.

9.4 Exchanging the electronics module

If the electronics module is defective, it can be replaced by a VEGA service technician.



With SIL qualified instrument, only a respective electronics module with SIL qualification must be used.



In Ex applications, only instruments and electronics modules with appropriate Ex approval may be used.

The new electronics module must be loaded with the default settings of the sensor. These are the options:

- In the factory
- On site by the service technician

9.5 Software update

The following components are required to update the instrument software:

- Instrument
- Voltage supply

- Interface adapter VEGACONNECT
- PC with PACTware
- Current instrument software as file

You can find the current instrument software as well as detailed information on the procedure in the download area of our homepage: www.vega.com.

You can find information about the installation in the download file.



Caution:

Instruments with approvals can be bound to certain software versions. Therefore make sure that the approval is still effective after a software update is carried out.

You can find detailed information in the download area at www.vega.com.

9.6 How to proceed if a repair is necessary

The following procedure refers only to the sensor. Should a repair of the source container be necessary, you can find the respective instructions in the operating instructions manual of the source container.

On our homepage you will find detailed information on how to proceed in the event of a repair.

So that we can carry out the repair quickly and without queries, generate a instrument return form there with the data of your device.

You will need:

- The serial number of the instrument
- A short description of the problem
- Details of the medium

Print the generated instrument return form.

Clean the instrument and pack it damage-proof.

Send the printed instrument return form and possibly a safety data sheet together with the device.

You will find the address for the return on the generated instrument return form.

10 Dismount

10.1 Dismounting steps

To remove the device, carry out the steps in chapters "*Mounting*" and "*Connecting to power supply*" in reverse.



Warning:

When dismantling, pay attention to the process conditions in vessels or pipelines. There is a risk of injury, e.g. due to high pressures or temperatures as well as aggressive or toxic media. Avoid this by taking appropriate protective measures.

10.2 Disposal



Pass the instrument on to a specialised recycling company and do not use the municipal collecting points.

Remove any batteries in advance, if they can be removed from the device, and dispose of them separately.

If personal data is stored on the old device to be disposed of, delete it before disposal.

If you have no way to dispose of the old instrument properly, please contact us concerning return and disposal.

11 Certificates and approvals

11.1 Approvals for Ex areas

Approved versions for use in hazardous areas are available or in preparation for the device or the device series.

You can find the relevant documents on our homepage.

11.2 Conformity

The device complies with the legal requirements of the applicable country-specific directives or technical regulations. We confirm conformity with the corresponding labelling.

The corresponding conformity declarations can be found on our homepage.

11.3 NAMUR recommendations

NAMUR is the automation technology user association in the process industry in Germany. The published NAMUR recommendations are accepted as the standard in field instrumentation.

The device fulfils the requirements of the following NAMUR recommendations:

- NE 21 – Electromagnetic compatibility of equipment
- NE 43 – Signal level for fault information from measuring transducers
- NE 53 – Compatibility of field devices and display/adjustment components
- NE 107 – Self-monitoring and diagnosis of field devices

For further information see www.namur.de.

11.4 Environment management system

Protection of the environment is one of our most important duties. That is why we have introduced an environment management system with the goal of continuously improving company environmental protection. The environment management system is certified according to DIN EN ISO 14001.

Help us to meet these requirements and observe the environmental instructions in the chapters "*Packaging, transport and storage*", "*Disposal*" of this instructions manual.

12 Supplement

12.1 Technical data

Note for approved instruments

The technical data in the respective safety instructions which are included in delivery are valid for approved instruments (e.g. with Ex approval). These data can differ from the data listed herein, for example regarding the process conditions or the voltage supply.

All approval documents can be downloaded from our homepage.

General data

316L corresponds to 1.4404 or 1.4435

Materials, non-wetted parts

– Detector tube	316L
– Scintillation material	PVT (Polyvinyltoluene)
– Aluminium die-cast housing	Aluminium die-casting AlSi10Mg, powder-coated (Basis: Polyester)
– Stainless steel housing	316L
– Seal between housing and housing lid	NBR (stainless steel housing, investment casting), silicone (Aluminium housing)
– Inspection window in housing cover (optional)	Polycarbonate or glass
– Ground terminal	316L
– Cable gland, blind plug cable gland	PA, stainless steel, brass
– Stainless steel type label (optional)	316L
– Sealing, cable gland	CR/NBR
– Mounting accessories	316L

Process fittings

– Fastening lugs	ø 9 mm (0.35 in), hole centre distance 119 mm (4.69 in)
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Weight

– Aluminium housing, with electronics	3.4 kg (7.5 lbs) + measurement tube
– Stainless steel housing, with electronics	8.36 kg (18.43 lbs) + measurement tube
– Measurement tube	7.1 kg/m (4.77 lbs/ft)
– Maximum total weight, incl. accessory	72 kg (158 lbs)

Max. torque, mounting screws

– Fastening lugs in the sensor housing	15 Nm (11.1 lbf ft), stainless steel A4-70
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Max. torque for NPT cable glands and Conduit tubes

– Aluminium/Stainless steel housing	50 Nm (36.88 lbf ft)
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Input variable

Measured variable

The measured variable is the intensity of the gamma radiation of an isotope. When the radiation intensity decreases, for example due to rising medium, the measured value of SOLITRAC 31 changes in proportion to the level.

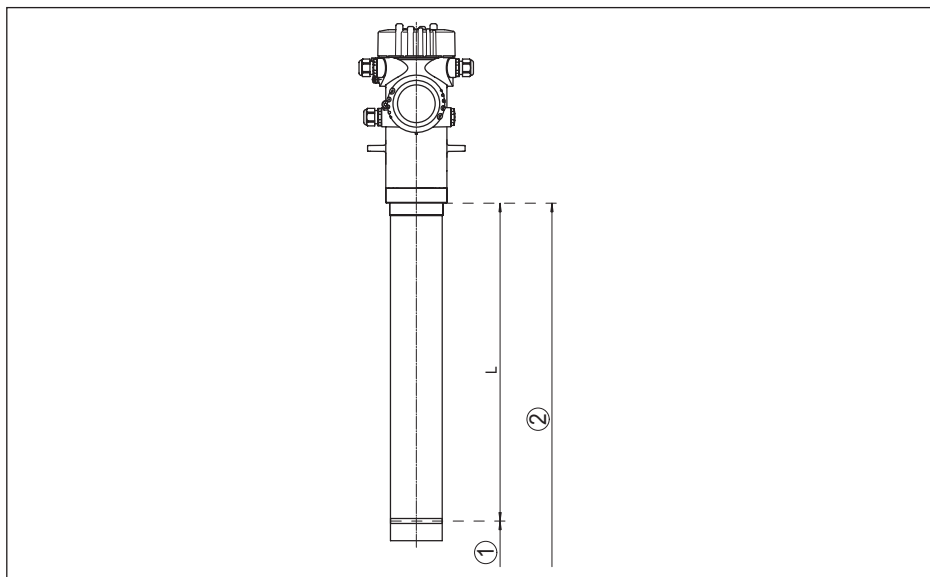


Fig. 24: Data of the input variable

- 1 Min. level (red marking line)
- 2 Max. level
- L Measuring range (order length of instruments)

Measuring length (L) 152 ... 3048 mm (6 ... 120 in)

Measuring range Depending on the installation conditions (see also chapter *Product description*)

Analogue input

- Input type 4 ... 20 mA, passive
- Internal load 250 Ω
- Input voltage max. 6 V

Switching input

- Type of input - Open Collector 10 mA
- Type of input - Relay contact 100 mA
- Input voltage max. 24 V

Output variable - Level measurement

Output signals 4 ... 20 mA/HART - active; 4 ... 20 mA/HART - passive

Range of the output signal 3.8 ... 20.5 mA/HART

Terminal voltage passive	9 ... 30 V DC
Shortcircuit protection	Available
Potential separation	Available
Signal resolution	0.3 μ A
Fault signal, current output (adjustable)	22 mA, < 3.6 mA
Max. output current	22 mA
Starting current	$\leq$ 3.6 mA
Load	
– 4 ... 20 mA/HART - active	< 500 Ω
– 4 ... 20 mA/HART - intrinsically safe	< 300 Ω
Damping (63 % of the input variable)	1 ... 1200 s, adjustable
HART output values	
– PV (Primary Value)	Level
– SV (Secondary Value)	Electronics temperature
– TV (Third Value)	Output value freely selectable, e.g. pulse rate
– QV (Quaternary Value)	Output value freely selectable, e.g. pulse rate
Fulfilled HART specification	7.0
Further information on Manufacturer ID, Device ID, Device Revision	See website of HART Communication Foundation

Output variable - Level detection

Output signals	8/16 mA
Terminal voltage passive	9 ... 30 V DC
Shortcircuit protection	Available
Potential separation	Available
Fault signal, current output (adjustable)	22 mA, < 3.6 mA
Max. output current	22 mA
Starting current	$\leq$ 3.6 mA
Load	
– 4 ... 20 mA/HART - active	< 500 Ω
– 4 ... 20 mA/HART - intrinsically safe	< 300 Ω
Damping (63 % of the input variable)	Automatically
HART output values	
– PV (Primary Value)	Switching status
– SV (Secondary Value)	Electronics temperature
– TV (Third Value)	Output value freely selectable, e.g. pulse rate
– QV (Quaternary Value)	Output value freely selectable, e.g. pulse rate
Fulfilled HART specification	7.0
Further information on Manufacturer ID, Device ID, Device Revision	See website of HART Communication Foundation

Relay output

Output	Relay output (SPDT), floating change-over contact
Switching voltage	max. 253 V AC/DC With circuits > 150 V AC/DC, the relay contacts must be in the same circuit.
Switching current	max. 3 A AC (cos phi > 0.9), 1 A DC
Switching current	
– Standard	max. 3 A AC (cos phi > 0.9), 1 A DC
– USA, Canada	max. 3 A AC (cos phi > 0.9)
Breaking capacity	
– Min.	50 mW
– Max.	Standard: 750 VA AC, 40 W DC (at U < 40 V DC) USA, Canada: 750 VA AC If inductive loads or stronger currents are switched through, the gold plating on the relay contact surface will be permanently damaged. The contact is then no longer suitable for switching low-level signal circuits.
Contact material (relay contacts)	AgNi or AgSnO ₂ each with 3 µm gold plating

Measurement accuracy (according to DIN EN 60770-1)

Process reference conditions according to DIN EN 61298-1

– Temperature	+18 ... +30 °C (+64 ... +86 °F)
– Relative humidity	45 ... 75 %
– Air pressure	860 ... 1060 mbar/86 ... 106 kPa (12.5 ... 15.4 psig)
Non-repeatability	≤ 0.5 %
Deviation with bulk solids	The values depend to a great extent on the application. Binding specifications are thus not possible.
Deviation under EMC influence	≤ 1 %

Variables influencing measurement accuracy

Specifications apply also to the current output

Temperature drift - Current output	±0.03 %/10 K relating to the 16 mA span or max. ±0.3 %
Deviation in the current output due to analogue/digital conversion	<±15 µA
Deviation on the current output due to strong, high frequency electromagnetic interference acc. to EN 61326	<±150 µA

Characteristics and performance data

Step response time⁵⁾ ≤ 5 s (with damping 1 s)

Ambient conditions

Storage and transport temperature -40 ... +60 °C (-40 ... +140 °F)

Process conditions

For the process conditions, please also note the specifications on the type label. The lower value always applies.

Process pressure Unpressurized

Process temperature (measured on the detector tube) -40 ... +60 °C (-40 ... +140 °F)

With temperatures of more than 60 °C we recommend the use of water cooling

Vibration resistance⁶⁾ mechanical vibrations up to 1 g in the frequency range 5 ... 200 Hz

Electromechanical data - version IP66/IP67

Options of the cable entry

- Cable entry M20 x 1.5; ½ NPT
- Cable gland (optional) M20 x 1.5; ½ NPT (cable diameter see below table)
- Blind plug (optional) M20 x 1.5; ½ NPT
- Closing cap ½ NPT

Material cable gland	Cable diameter				
	4.5 ... 8.5 mm	5 ... 9 mm	6 ... 12 mm	7 ... 12 mm	10 ... 14 mm
PA	–	√	√	–	√
Brass, nickel-plated	√	√	√	–	–
Stainless steel	–	√	√	–	√

Flammability class - Supply lines at least VW-1

Wire cross-section (spring-loaded terminals)

- Massive wire, stranded wire 0.2 ... 2.5 mm² (AWG 24 ... 14)
- Stranded wire with end sleeve 0.2 ... 1.5 mm² (AWG 24 ... 16)

Integrated clock

Date format Day.Month.Year

⁵⁾ Time span after a sudden measuring distance change by max. 0.5 m in liquid applications, max 2 m with bulk solids applications, until the output signal has taken for the first time 90 % of the final value (IEC 61298-2).

⁶⁾ Tested according to the guidelines of German Lloyd, GL directive 2.

Time format	12 h/24 h
Time zone, factory setting	CET
Max. rate deviation	10.5 min/year

Additional output parameter - Electronics temperature

Output of the temperature values

– Analogue	Via the current output
– Digital	Via the digital output signal (depending on the electronics version)
Range	-40 ... +50 °C (-40 ... +122 °F)
Resolution	< 0.1 K
Accuracy	±5 K

Voltage supply

Operating voltage	24 ... 65 V DC (-15 ... +10 %) or 24 ... 230 V AC (-15 ... +10 %), 50/60 Hz
Reverse voltage protection	Available
Max. power consumption	6 VA (AC); 4 W (DC)

Electrical protective measures

Application area	Outdoor areas
Altitude above sea level	2000 m (6561 ft)
Protection class	I
Pollution degree	4 ⁷⁾
Relative humidity	max. 100 %
Protection, depending on housing version	IP66/IP67 (NEMA Type 4X) ⁸⁾
Overvoltage category	III ⁹⁾

12.2 Dimensions

The following dimensional drawings represent only an extract of all possible versions. Detailed dimensional drawings can be downloaded at www.vega.com/downloads under "Drawings".

⁷⁾ Micro-environment in housing: pollution degree 2

⁸⁾ A suitable cable is required for maintaining the protection rating.

⁹⁾ Alternative: Overvoltage category II with operating height up to 5000 m

Aluminium and stainless steel housing

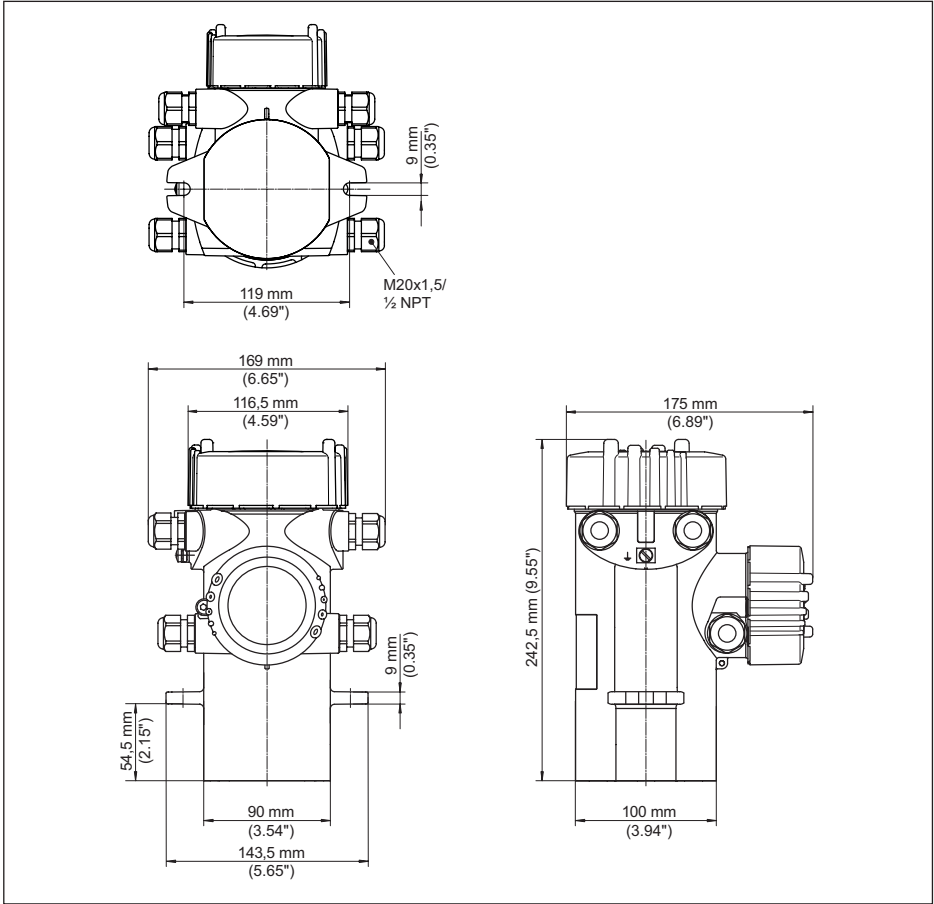


Fig. 25: Aluminium housing or stainless steel housing (precision casting)

SOLITRAC 31

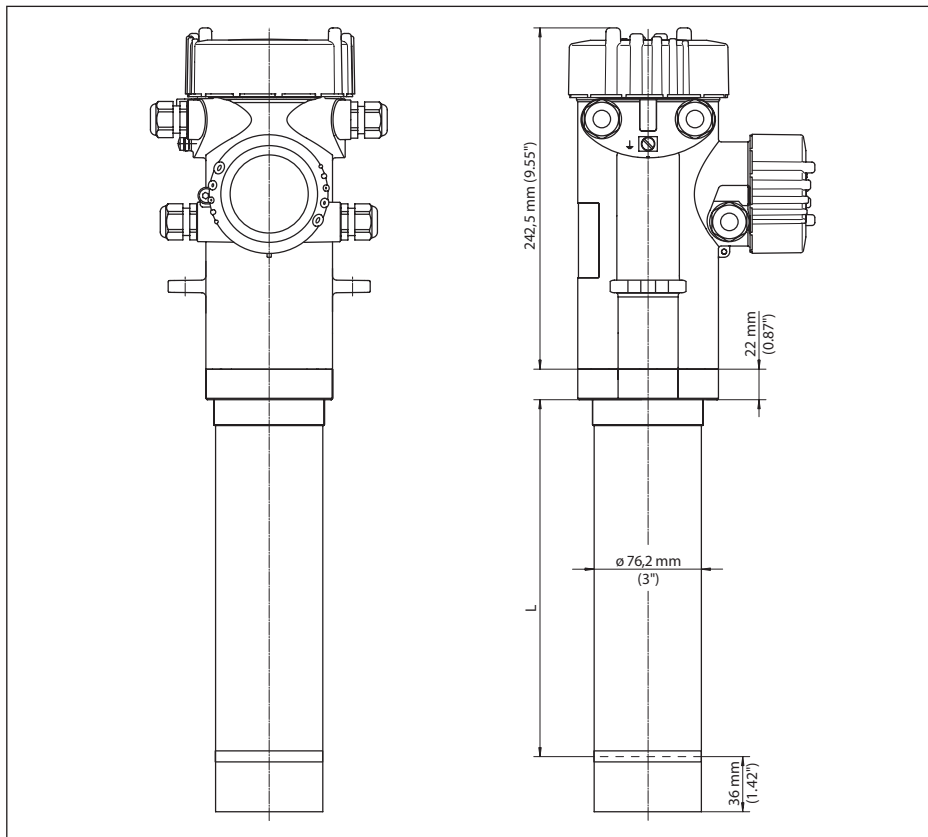


Fig. 26: SOLITRAC 31

L Measuring range (order length of instruments)

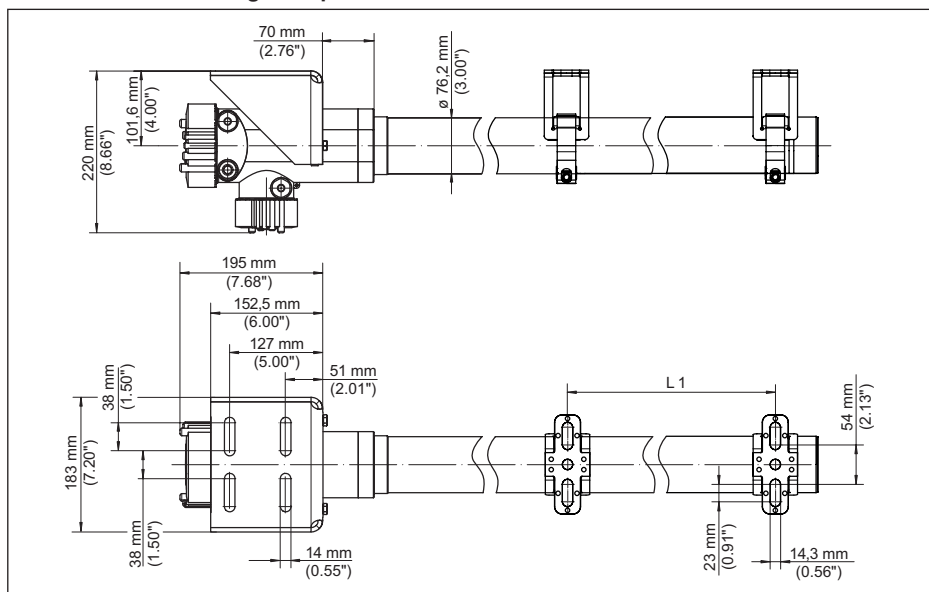
SOLITRAC 31 - Mounting example

Fig. 27: SOLITRAC 31 with supplied mounting accessories

L1 Distance of the mounting clamps

12.3 Industrial property rights

VEGA product lines are global protected by industrial property rights. Further information see www.vega.com.

VEGA Produktfamilien sind weltweit geschützt durch gewerbliche Schutzrechte.

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12.4 Trademark

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