# **Operating Instructions**

Vibrating level switch with suspension cable for granuled bulk solids

# **VEGAVIB 62**

Relay (DPDT)





Document ID: 29271







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#### Safety instructions for Ex areas:

Take note of the Ex specific safety instructions for Ex applications. These instructions are attached as documents to each instrument with Ex approval and are part of the operating instructions.

Editing status: 2022-09-15



#### 1 About this document

#### 11 Function

This instruction provides all the information you need for mounting, connection and setup as well as important instructions for maintenance, fault rectification, the exchange of parts and the safety of the user. 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 operating instructions manual is directed to trained personnel. The contents of this manual must be made available to the gualified personnel and implemented.

#### 1.3 Symbols used

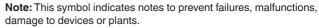
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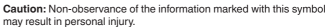
This symbol on the front page of this instruction refers to the Document ID. By entering the Document ID on www.vega.com you will reach the document download.



i

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







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



Ex applications

This symbol indicates special instructions for Ex applications.

results in serious or fatal personal injury.

List

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

1 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, qualified personnel authorised by the plant operator.

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

# 2.2 Appropriate use

The VEGAVIB 62 is a sensor for point level detection.

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 the operating instructions manual as well as possible supplementary instructions.

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 the manufacturer. Arbitrary conversions or modifications are explicitly forbidden.

# 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 operator 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 operator 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 by the user.

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 the manufacturer. Arbitrary conversions or modifications are explicitly forbidden. For safety reasons, only the accessory specified by the manufacturer must be used.

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



# 2.5 Safety label on the instrument

The safety approval markings and safety tips on the device must be observed.

## 2.6 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.

# 2.7 SIL conformity

VEGAVIB 62 meets the requirements of functional safety according to IEC 61508. Further information is available in the Safety Manual " *VEGAVIB series 60*".

# 2.8 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 (ANSI/NFPA 70).

Installations in Canada shall comply with the relevant requirements of the Canadian Electrical Code.

# 2.9 Safety instructions for Ex areas

For applications in explosion-proof areas (Ex), only devices with corresponding Ex approval may be used. Observe the Ex-specific safety instructions. These are an integral part of the operating instructions and are enclosed with every device with Ex approval.

# 2.10 Environmental instructions

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.

Please help us fulfil this obligation by observing the environmental instructions in this manual:

- Chapter " Packaging, transport and storage"
- Chapter " Disposal"



Scope of delivery

# 3 Product description

#### 3.1 Configuration

The scope of delivery encompasses:

- VEGAVIB 62 point level switch
- Documentation
  - This operating instructions manual
  - Safety Manual " Functional safety (SIL)" (optional)
  - Supplementary instructions manual " *Plug connector for level sensors*" (optional)
  - Ex-specific " Safety instructions" (with Ex versions)
  - If necessary, further certificates

#### **Constituent parts**

- The VEGAVIB 62 consists of the components:
- Housing lid
- Housing with electronics
- Process fitting with vibrating rod

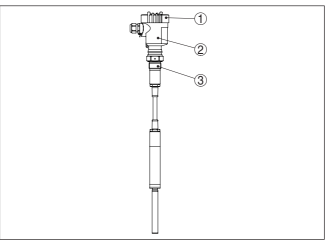


Fig. 1: VEGAVIB 62 with plastic housing

- 1 Housing lid
- 2 Housing with electronics
- 3 Process fitting

Type label

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

- Article number
- Serial number
- Technical data
- Article numbers, documentation
- SIL identification (with SIL rating ex works)

With the serial number, you can access the delivery data of the instrument via "www.vega.com", " Search". You can find the serial number



on the inside of the instrument as well as on the type label on the outside.

#### 3.2 Principle of operation

Application area VEGAVIB 62 is a point level sensor with vibrating rod for point level detection. It is designed for industrial use in all areas of process technology and is preferably used for bulk solids. Typical applications are overfill and dry run protection. Thanks to its simple and robust measuring system, VEGAVIB 62 is virtually unaffected by the chemical and physical properties of the bulk solid. It also works when subjected to strong external vibrations or changing products. Solid detection in water If VEGAVIB 62 was ordered for solid detection in water, the vibrating rod is calibrated to the density of water. If covered by water (density: 1 g/cm<sup>3</sup>/0.036 lbs/in) VEGAVIB 62 signals "uncovered". Only if the vibrating element is also covered with solids (e.g. sand, sludge, gravel etc.) will the sensor signal "covered". In this application case, the sensor should always be covered by water for an empty message. Function monitoring The electronics module of VEGAVIB 62 continuously monitors the following criteria: Correct vibrating frequency Line break to the piezo drive If one of the stated malfunctions is detected or in case of voltage supply, the electronics takes on a defined switching status, i.e. the relay deenergises (safe state). Functional principle The vibrating rod is piezoelectrically energised and vibrates at its mechanical resonance frequency of approx. 360 Hz. When the vibrating rod is submerged in the product, the vibration amplitude changes. This change is detected by the integrated electronics module and converted into a switching command. Voltage supply VEGAVIB 62 is a compact instrument, i.e. it can be operated without external evaluation system. The integrated electronics evaluates the level signal and outputs a switching signal. With this switching signal. a connected device can be operated directly (e.g. a warning system, a pump etc.). The data for power supply are specified in chapter " Technical data". 3.3 Adjustment On the electronics module you will find the following display and

On the electronics module you will find the following display and adjustment elements:

Signal lamp for indication of the switching condition (green/red)



|                                   | <ul> <li>Potentiometer for adaptation to the product density</li> <li>Mode switch for selecting the switching condition (min./max.)</li> </ul>  |
|-----------------------------------|---|
|                                   | 3.4 Storage and transport   |
| 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 of standard instruments consists of environment-<br>friendly, recyclable carton material. The sensing element is additional-<br>ly protected with a cardboard cover. For special versions, PE foam or<br>PE foil is also used. Please dispose of the packaging material through<br>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:  |
|                                   | <ul> <li>Not in the open</li> <li>Dry and dust free</li> <li>Not exposed to corrosive media</li> <li>Protected against solar radiation</li> <li>Avoiding mechanical shock and vibration</li> </ul>  |
| Storage and transport temperature | <ul> <li>Storage and transport temperature see chapter " <i>Supplement - Technical data - Ambient conditions</i>"</li> <li>Relative moisture 20 85 %</li> </ul>   |
| 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.   |



| 4 | Mounting |  |
|---|----------|--|
|---|----------|--|

#### 4.1 General instructions

#### 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

| Suitability for the ambient conditions | The instrument is suitable for standard and extended ambient condi-<br>tions acc. to DIN/EN/IEC/ANSI/ISA/UL/CSA 61010-1. It can be used<br>indoors as well as outdoors.   |
|--|---|
| Switching point                        | In general, VEGAVIB 62 must be mounted vertically. The instrument must be mounted in such a way that the vibrating element is at the height of the requested switching point.   |
| Moisture                               | Use the recommended cables (see chapter " <i>Connecting to power supply</i> ") and tighten the cable gland.   |
|  | You can give your instrument additional protection against moisture<br>penetration by leading the connection cable downward in front of the<br>cable gland. Rain and condensation water can thus drain off. This<br>applies mainly to outdoor mounting as well as installation in areas<br>where high humidity is expected (e.g. through cleaning processes) or<br>on cooled or heated vessels. |
|  | To maintain the housing protection, make sure that the housing lid is closed during operation and locked, if necessary.   |



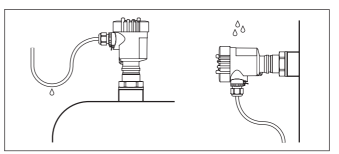


Fig. 2: Measures against moisture ingress

| Transport                                     | Do not hold VEGAVIB 62 on the vibrating element. Especially with flange and tube versions, the sensor can be damaged by the weight of the instrument.<br>Remove the protective cover just before mounting.  |  |
|---|---|--|
| Pressure/Vacuum                               | The process fitting must be sealed if there is gauge or low pressure<br>in the vessel. Before use, check if the sealing material is resistant<br>against the measured product and the process temperature.<br>The max. permissible pressure is specified in chapter " <i>Technical</i><br><i>data</i> " or on the type label of the sensor. |  |
| Handling                                      | The vibrating level switch is a measuring instrument and must be<br>treated accordingly. Bending the vibrating element will destroy the<br>instrument.  |  |
| <u> </u>                                      | <ul> <li>Warning:</li> <li>The housing must not be used to screw the instrument in! Applying tightening force can damage internal parts of the housing.</li> <li>Use the hexagon above the thread for screwing in.</li> </ul>   |  |
| Cable entries - NPT<br>thread<br>Cable glands | <b>Metric threads</b><br>In the case of instrument housings with metric thread, the cable<br>glands are screwed in at the factory. They are sealed with plastic<br>plugs as transport protection.<br>You have to remove these plugs before electrical connection.   |  |
|   | <b>NPT thread</b><br>In the case of instrument housings with self-sealing NPT threads, it is<br>not possible to have the cable entries screwed in at the factory. The<br>free openings for the cable glands are therefore covered with red dust<br>protection caps as transport protection.   |  |
|   | Prior to setup you have to replace these protective caps with ap-<br>proved cable glands or close the openings with suitable blind plugs.   |  |
| Tensile load                                  | <b>4.2 Mounting instructions</b><br>Make sure that the max. permissible tensile load of the suspension<br>cable is not exceeded. The danger of this happening exists particu-   |  |

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larly with very heavy solids and large meas. lengths. The max. permissible load is stated in chapter " *Technical data*".

#### Material cone

In silos for bulk solids, material cones can form and change the switching point. Please keep this in mind when installing the sensor in the vessel. We recommend selecting an installation location where the vibrating rod detects an average value of the material cone.

The vibrating rod must be mounted in a way that takes the arrangement of the filling and emptying apertures into account.

To compensate measurement errors caused by the material cone in cylindrical vessels, the sensor must be mounted at a distance of d/10 from the vessel wall.

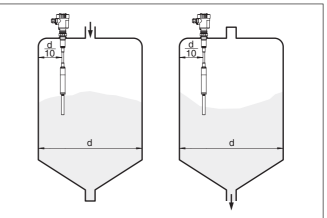


Fig. 3: Filling and emptying centred



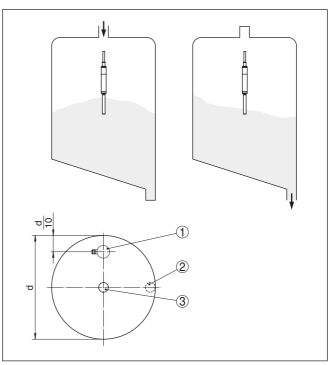


Fig. 4: Filling in the centre, emptying laterally

- 1 VEGAVIB 62
- 2 Discharge opening
- 3 Filling opening

Nozzle

The vibrating element should protrude into the vessel to avoid buildup. For that reason, avoid using mounting bosses for flanges and screwed fittings. This applies particularly to use with adhesive products.

Inflowing medium If VEGAVIB 62 is mounted in the filling stream, unwanted false measurement signals can be generated. For this reason, mount VEGAVIB 62 at a position in the vessel where no disturbances, e.g. from filling openings, agitators, etc., can occur.



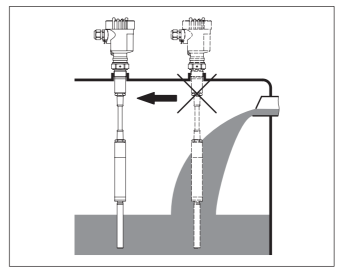


Fig. 5: Inflowing medium

# Baffle protection against falling rocks

In applications such as grit chambers or settling basins for coarse sediments, the vibrating element must be protected against damage with a suitable baffle.

This baffle must be manufactured by you.

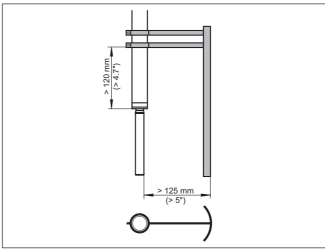


Fig. 6: Baffle for protection against mechanical damage



# 5 Connecting to power supply

#### 5.1 Preparing the connection

Note safety instructions

Always keep in mind the following safety instructions:

#### Warning:

 $\sum$  Connect only in the complete absence of line voltage.

- The electrical connection must only be carried out by trained, qualified personnel authorised by the plant operator.
- Always switch off power supply, before connecting or disconnecting the instrument.



# 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).

Take note of safety instructions for Ex applications

**(£x**)

In hazardous areas you must take note of the respective regulations, conformity and type approval certificates of the sensors and power supply units.

Voltage supply

Connect the voltage supply according to the connection diagrams. The electronics module with relay output is designed in protection class I. To maintain this protection class, it is absolutely necessary that the earth conductor be connected to the inner earth conductor terminal. Keep the general installation regulations in mind. Take note of the corresponding installation regulations for hazardous areas with Ex applications.

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

Connection cable The instrument is connected with standard three-wire cable without shielding. If electromagnetic interference is expected which is above the test values of EN 61326 for industrial areas, shielded cable should be used.

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. A cable outer diameter of  $5 \dots 9 \text{ mm} (0.2 \dots 0.35 \text{ in})$  ensures the seal effect of the cable gland. If you are using cable with a different diameter or cross-section, exchange the seal or use a suitable cable gland.



In hazardous areas, use only approved cable connections for VE-GAVIB 62.

Connection cable for Ex applications



Take note of the corresponding installation regulations for Ex applications.

Cover all housing openings conforming to standard according to EN 60079-1.



## 5.2 Connection procedure



With Ex instruments, the housing cover may only be opened if there is no explosive atmosphere present.

Proceed as follows:

- 1. Unscrew the housing lid
- 2. Loosen compression nut of the cable gland and remove blind plug
- 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
- 5. Lift the opening levers of the terminals with a screwdriver (see following illustration)

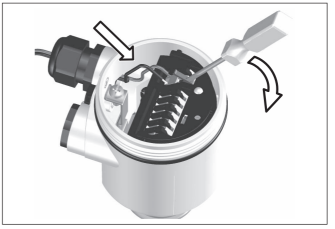


Fig. 7: Connection steps 5 and 6

- 6. Insert the wire ends into the open terminals according to the wiring plan
- 7. Press down the opening levers of the terminals, you will hear the terminal spring closing
- 8. Check the hold of the wires in the terminals by lightly pulling on them
- 9. Tighten the compression nut of the cable entry gland. The seal ring must completely encircle the cable
- 10. If necessary, carry out a fresh adjustment

11. Screw the housing lid back on

The electrical connection is finished.

## 5.3 Wiring plan, single chamber housing



The following illustrations apply to the non-Ex as well as to the Ex-d version.



#### Housing overview

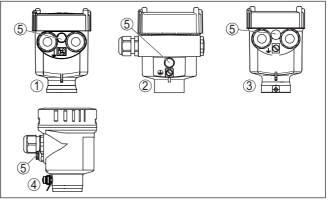


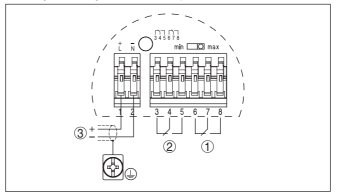
Fig. 8: Material versions, single chamber housing

- 1 Plastic (not with Ex d)
- 2 Aluminium
- 3 Stainless steel (not with Ex d)
- 4 Stainless steel, electropolished (not with Ex d)
- 5 Filter element for pressure compensation (not with Ex d)

#### Wiring plan

We recommend connecting VEGAVIB 62 in such a way that the switching circuit is open when there is a level signal, line break or failure (safe state).

The relays are always shown in non-operative condition.



#### Fig. 9: Wiring plan

- 1 Relay output
- 2 Relay output
- 3 Voltage supply

#### 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.

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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 use an electronic version with transistor output.



#### 6 Setup

#### 6 1 General information

The figures in brackets refer to the following illustrations.

Function/Configuration

On the electronics module you will find the following display and adjustment elements:

- Potentiometer for adjustment of the density range (1)
- DIL switch for mode adjustment min./max. (2)
- Signal lamp (5)

#### Note:

As a rule, always set the mode with mode switch (2) before starting the setup of VEGAVIB 62. The switching output will change if you set the mode switch (2) afterwards. This could possibly trigger other connected instruments or devices.

#### 6.2 Adjustment elements

Electronics and connection compartment

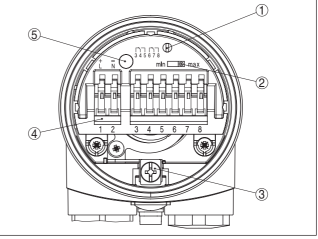


Fig. 10: Electronics and connection compartment - relay output

- 1 Potentiometer for adjustment of the density range
- 2 DIL switch for mode adjustment
- 3 Ground terminal
- 4 Connection terminals
- 5 Control lamp

range (1)

Adjustment of the density With the potentiometer you can adapt the switching point to the solid. It is already preset and must only be modified in special cases.

> As a default setting, the potentiometer of VEGAVIB 62 is set to the complete right position (> 0.1 g/cm<sup>3</sup> or 0.0036 lbs/in<sup>3</sup>). In very light solids you have to turn the potentiometer to the complete left position (0.02 ... 0.1 g/cm<sup>3</sup> or 0.0007 ... 0.0036 lbs/in<sup>3</sup>). By doing this,



VEGAVIB 62 will be more sensitive and light solids can be detected more reliably.

For instruments detecting solids in water, these settings are not applicable. The density range is preset and must not be changed.

Mode adjustment (2) With the mode setting (min./max.) you can change the switching condition of the relay. You can set the required mode according to the "*Function table*" (max. - max. detection or overflow protection, min. - min. detection or dry run protection).

We recommend connecting according to the idle current principle (relay contact deenergizes when the switching point is reached), because the relay always takes on the same (safe) state if a failure is detected.

Signal lamp (5) Control lamp for indication of the switching status

- green = relay energized
- red = relay deenergized
- red (flashing) = failure

## 6.3 Function table

The following table provides an overview of the switching conditions depending on the set mode and the level.

|  | Level | Switching status  | Control lamp   |
|--|-------|---|----------------|
| Mode max.<br>Overflow protection                       |       | 3 4 5<br>(6) (7) (8)  | -;¢-           |
|  |       | Relay energized   | Green          |
| Mode max.<br>Overflow protection                       |       | $ \begin{bmatrix} 3 & 4 & 5 \\ 3 & 4 & 5 \\ (6) & (7) & (8) \end{bmatrix} $ | -\cup<br>-\cup |
|  |       | Relay deenergized   | Red            |
| Mode min.<br>Dry run protection                        |       | 3 4 5<br>(6) (7) (8)  | -×-            |
|  |       | Relay energized   | Green          |
| Mode min.<br>Dry run protection                        |       | 3 4 5<br>(6) (7) (8)  | -×.            |
|  |       | Relay deenergized   | Red            |
| Failure of the supply volt-<br>age<br>(min./max. mode) | any   | 3 4 5<br>(6) (7) (8)  | 0              |
|  |       | Relay deenergized   |                |

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|       | Level | Switching status     | Control lamp |
|-------|-------|----------------------|--------------|
| Fault | any   | 3 4 5<br>(6) (7) (8) |              |
|       |       | Relay deenergized    | flashes red  |



# 7 Maintenance and fault rectification

# 7.1 Maintenance

| Maintenance                           | If the device is used properly, no special maintenance is required in normal operation.   |  |
|---------------------------------------|---|--|
| Cleaning                              | <ul> <li>The cleaning helps that the type label and markings on the instrument are visible.</li> <li>Take note of the following:</li> <li>Use only cleaning agents which do not corrode the housings, type label and seals</li> <li>Use only cleaning methods corresponding to the housing protection rating</li> </ul>   |  |
|                                       | 7.2 Rectify faults  |  |
| Reaction when malfunc-<br>tion occurs | The operator of the system is responsible for taking suitable meas-<br>ures to rectify faults.  |  |
| Causes of malfunction                 | <b>alfunction</b> The device offers maximum reliability. Nevertheless, faults can occur during operation. These may be caused by the following, e.g.:         • Sensor       • Process         • Voltage supply       • Signal processing   |  |
| Fault rectification                   | The first measure to take is to check the output signal. In many cases, the causes can be determined this way and the faults quickly rectified.   |  |
| 24 hour service hotline               | Should these measures not be successful, please call in urgent cases<br>the VEGA service hotline under the phone no. <b>+49 1805 858550</b> .<br>The hotline is manned 7 days a week round-the-clock. Since we offer<br>this service worldwide, the support is only available in the English<br>language. The service is free, only standard call charges are incurred. |  |



# Checking the switching signal

| Error  | Cause                                       | Rectification   |
|--|---|---|
| VEGAVIB 62 signals   | Operating voltage too low                   | Check operating voltage   |
| "covered" without being<br>submerged (overfill pro-<br>tection)<br>VEGAVIB 62 signals "un-<br>covered" when being<br>submerged (dry run pro- | Electronics defective                       | Press the mode switch. If the instrument then changes<br>the mode, the vibrating element may be covered with<br>buildup or mechanically damaged. Should the switch-<br>ing function in the correct mode still be faulty, return the<br>instrument for repair. |
| tection)   |   | Press the mode switch. If the instrument then does not change the mode, the electronics module may be defective. Exchange the electronics module.   |
|  | Unfavourable installation location          | Mount the instrument at a location in the vessel where no dead zones or mounds can form.  |
|  | Buildup on the vibrating el-<br>ement       | Check the vibrating element and the sensor for buildup and remove the buildup if there is any.  |
|  | Wrong mode selected                         | Set the correct mode with the mode switch (overflow protection, dry run protection). Wiring should be carried out according to the closed-circuit principle.  |
| Signal lamp flashes red  | Error on the vibrating el-<br>ement         | Check if the vibrating element is damaged or extreme-<br>ly corroded.   |
|  | Interference on the elec-<br>tronics module | Exchanging the electronics module   |
|  | Instrument defective                        | Exchange the instrument or send it in for repair  |

#### 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.

# 7.3 Exchanging the electronics module

In general, all electronics modules of series VB60 can be interchanged. If you want to use an electronics module with a different signal output, you can download the corresponding operating instructions manual from our homepage under Downloads.



With Ex-d instruments, the housing cover may only be opened if there is no explosive atmosphere present.

Proceed as follows:

- 1. Switch off voltage supply
- 2. Unscrew the housing lid
- 3. Lift the opening levers of the terminals with a screwdriver
- 4. Pull the connection cables out of the terminals
- Loosen the two screws with a screw driver (Torx size T10 or slot 4)



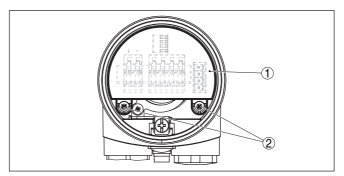


Fig. 11: Loosen the holding screws

- 1 Electronics module
- 2 Screws (2 pcs.)
- 6. Pull out the old electronics module
- Compare the new electronics module with the old one. The type label of the electronics module must correspond to that of the old electronics module. This applies particularly to instruments used in hazardous areas.
- Compare the settings of the two electronics modules. Set the adjustment elements of the new electronics module to the same setting of the old one.

#### Information:

Make sure that the housing is not rotated during the electronics exchange. Otherwise the plug may be in a different position later.

- 9. Insert the electronics module carefully. Make sure that the plug is in the correct position.
- 10. Screw in and tighten the two holding screws with a screwdriver (Torx size T10 or Phillips 4)
- 11. Insert the wire ends into the open terminals according to the wiring plan
- 12. Press down the opening levers of the terminals, you will hear the terminal spring closing
- 13. Check the hold of the wires in the terminals by lightly pulling on them
- 14. Check cable gland on tightness. The seal ring must completely encircle the cable.
- 15. Screw the housing lid back on

The electronics exchange is now finished.

#### 7.4 How to proceed if a repair is necessary

You can find an instrument return form as well as detailed information about the procedure in the download area of our homepage. By doing this you help us carry out the repair quickly and without having to call back for needed information.



In case of repair, proceed as follows:

- Print and fill out one form per instrument
- Clean the instrument and pack it damage-proof
- Attach the completed form and, if need be, also a safety data sheet outside on the packaging
- Ask the agency serving you to get the address for the return shipment. You can find the agency on our homepage.



# 8 Dismount

# 8.1 Dismounting steps

#### Warning:

Before dismounting, be aware of dangerous process conditions such as e.g. pressure in the vessel, high temperatures, corrosive or toxic products etc.

Take note of chapters " *Mounting*" and " *Connecting to voltage supply*" and carry out the listed steps in reverse order.



With Ex instruments, the housing cover may only be opened if there is no explosive atmosphere present.

## 8.2 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.



# 9 Supplement

#### 9.1 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   |  |  |
|--|--|--|
| Material 316L corresponds to 1.4404 or 1.4435                                  |  |  |
| Materials, wetted parts  |  |  |
| <ul> <li>Process fitting - thread</li> </ul>                                   | 316L   |  |
| <ul> <li>Process fitting - flange</li> </ul>                                   | 316L   |  |
| <ul> <li>Process seal</li> </ul>   | Klingersil C-4400  |  |
| <ul> <li>Seal (vibrating element)</li> </ul>                                   | CR, CSM  |  |
| <ul> <li>Vibrating rod</li> </ul>  | 316L, 318 S13 (1.4462)   |  |
| <ul> <li>Suspension cable (-20 +80 °C/-<br/>4 +176 °F)</li> </ul>              | PUR  |  |
| <ul> <li>Suspension cable (-40 +150 °C/-<br/>40 +302 °F) optionally</li> </ul> | FEP  |  |
| Materials, non-wetted parts  |  |  |
| <ul> <li>Plastic housing</li> </ul>  | Plastic PBT (Polyester)  |  |
| <ul> <li>Aluminium die-cast housing</li> </ul>                                 | Aluminium die-casting AlSi10Mg, powder-coated (Basis: Polyester) |  |
| <ul> <li>Stainless steel housing (precision<br/>casting)</li> </ul>            | 316L   |  |
| <ul> <li>Stainless steel housing (electropol-<br/>ished)</li> </ul>            | 316L   |  |
| - Seal between housing and housing lid   | Silicone   |  |
| <ul> <li>Light guide in housing cover (plastic)</li> </ul>                     | PMMA (Makrolon)  |  |
| <ul> <li>Ground terminal</li> </ul>  | 316L   |  |
| – Cable gland  | PA, stainless steel, brass                                       |  |
| <ul> <li>Sealing, cable gland</li> </ul>                                       | NBR  |  |
| <ul> <li>Blind plug, cable gland</li> </ul>                                    | PA   |  |
| Process fittings   |  |  |
| - Pipe thread, cylindrical (DIN 3852-A)  | G1, G1½  |  |
| - Pipe thread, conical (ASME B1.20.1)  | 1 NPT, 1½ NPT  |  |
|  | 1 NPT: core diameter of the internal thread > 29.2 mm (1.15 in)  |  |
| Weight approx.   |  |  |
| <ul> <li>Instrument weight (depending on<br/>process fitting)</li> </ul>       | 0.8 4 kg (0.18 8.82 lbs)   |  |

| <ul> <li>Suspension cable (-20 +80 °C/-<br/>4 +176 °F)</li> </ul>              | 165 g/m (1.77 oz/ft)  |
|--|---|
| <ul> <li>Suspension cable (-40 +150 °C/-<br/>40 +302 °F) optionally</li> </ul> | 200 g/m (2.15 oz/ft)  |
| Max. permissible tensile load  | 3000 N (675 lbs)  |
| Sensor length (L)  |   |
| <ul> <li>PUR Suspension cable<br/>(-20 +80 °C/-4 +176 °F)</li> </ul>           | 0.48 80 m (1.575 262.47 ft)   |
| <ul> <li>FEP Suspension cable<br/>(-40 +150 °C/-40 +302 °F)</li> </ul>         | 0.6 80 m (1.969 262.47 ft)  |
| Torque for NPT cable glands and Condu  | it tubes  |
| <ul> <li>Plastic housing</li> </ul>  | max. 10 Nm (7.376 lbf ft)   |
| - Aluminium/Stainless steel housing  | max. 50 Nm (36.88 lbf ft)   |
| Output variable  |   |
| Output   | Relay output (DPDT), 2 floating change-over contacts  |
| Switching voltage  | max. 253 V AC/DC  |
|  | With circuits > 150 V AC/DC, the relay contacts must be<br>in the same circuit.   |
| Switching current  | max. 3 A AC (cos phi > 0,9), 1 A DC   |
| Breaking capacity  |   |
| – Min.   | 50 mW   |
| – Max.   | 750 VA AC, 40 W DC (at U < 40 V DC)   |
|  | If inductive loads or stronger currents are switched<br>through, the gold plating on the relay contact surface will<br>be permanently damaged. The contact is then no longer<br>suitable for switching low-level signal circuits. |
| Contact material (relay contacts)  | AgNi or AgSnO2 each with 3 $\mu m$ gold plating   |
| Modes (switchable)   |   |
| – A  | Max. detection or overflow protection   |
| – B  | Min. detection or dry run protection  |
| Switching delay  |   |
| - When immersed  | 0.5 s   |
| - When laid bare   | 1 s   |
| Ambient conditions   |   |
| Ambient temperature on the housing   | -40 +80 °C (-40 +176 °F)  |
| Storage and transport temperature  | -40 +80 °C (-40 +176 °F)  |
| Process conditions   |   |
| Measured variable  | Limit level of solids   |
| Process pressure mit PUR-suspension cable                                      | -1 3 bar/-100 300 kPa (-14.5 43 psig)   |

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| Process pressure with FEP-suspension<br>cable-1 6 bar/-100 600 kPa (-14.5 87 psig)<br>cableProcess temperature with PUR suspen-<br>sion cable-20 +80 °C (-4 +176 °F)<br>sion cableProcess temperature with FEP suspen-<br>sion cable-40 +150 °C (-40 +302 °F)Density-<br>Standard sensitivity> Standard sensitivity> 0.1 g/cm³ (0.0036 lbs/in³)- High sensitivity0.02 0.1 g/cm³ (0.0007 0.0036 lbs/in³)Granular sizeno limitation '1Electromechanical dataOptions of the cable entry- Cable glandM20 x 1.5; ½ NPT- Cable glandM20 x 1.5; ½ NPT- Cable glandM20 x 1.5; ½ NPT- Closing cap½ NPTWire cross-section (spring-loaded terminals)- Min.Min. detection or dry run protection- Min.Min. detection or voerflow protection- Min.Min. detection or overflow protection- Max.Max.Voltage supplyOperating voltage20 253 V AC, 50/60 Hz, 20 72 V DC (at<br>U >60 V DC, the ambient temperature can be max.<br>$50^{\circ}C/122^{\circ}F)$ Max. power consumption8 VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)- up to 2000 m (6562 ft)III<br>II- up to 5000 m (16404 ft)IIProtection classI  |   |   |
|---|---|---|
| sion cable<br>Process temperature with FEP suspen-<br>sion cable<br>Density<br>- Standard sensitivity $> 0.1 \text{ g/cm}^3 (0.0036 \text{ lbs/in}^3)$<br>- High sensitivity $0.02 \dots 0.1 \text{ g/cm}^3 (0.0007 \dots 0.0036 \text{ lbs/in}^3)$<br>Granular size no limitation <sup>1</sup> )<br>Electromechanical data<br>Options of the cable entry<br>- Cable entry M20 x 1.5; ½ NPT<br>- Cable gland M20 x 1.5; ½ NPT<br>- Cable gland M20 x 1.5; ½ NPT<br>- Cable gland M20 x 1.5; ½ NPT<br>- Closing cap ½ NPT<br>Wire cross-section (spring-loaded terminals)<br>- Massive wire, stranded wire $0.2 \dots 2.5 \text{ mm}^2$ (AWG 24 14)<br>- Stranded wire with end sleeve $0.2 \dots 1.5 \text{ mm}^2$ (AWG 24 16)<br>Adjustment elements<br>Mode switch<br>- Min. Min. detection or dry run protection<br>- Max. Max. detection or overflow protection<br>- Max. Max. detection or overflow protection<br>Voltage supply<br>Operating voltage $20 \dots 253 \text{ V AC}$ , 50/60 Hz, $20 \dots 72 \text{ V DC}$ (at<br>U > 60  V DC, the ambient temperature can be max.<br>50  °C/122  °F)<br>Max. power consumption $8 \text{ VA (AC)}$ , 1.5 W (DC)<br>Electrical protective measures<br>Protection rating IP66/IP67 (NEMA Type 4X)<br>Altitude above sea level up to 5000 m (16404 ft)<br>Overvoltage category<br>- up to 2000 m (562 ft) III<br>- up to 5000 m (16404 ft) III<br>- up to 5000 m (16404 ft) III |   | -1 6 bar/-100 600 kPa (-14.5 87 psig)                           |
| sion cable<br>Density<br>- Standard sensitivity $> 0.1 g/cm^3 (0.0036 lbs/in^3)$<br>- High sensitivity $0.02 \dots 0.1 g/cm^3 (0.0007 \dots 0.0036 lbs/in^3)$<br>Granular size no limitation <sup>1</sup> )<br>Electromechanical data<br>Options of the cable entry $-$<br>- Cable entry $M20 \times 1.5; \frac{1}{2} NPT$<br>- Cable gland $M20 \times 1.5; \frac{1}{2} NPT$<br>- Cable gland $M20 \times 1.5; \frac{1}{2} NPT$<br>- Closing cap $\frac{1}{2} NPT$<br>Wire cross-section (spring-loaded terminals)<br>- Massive wire, stranded wire $0.2 \dots 2.5 mm^2$ (AWG 24 14)<br>- Stranded wire with end sleeve $0.2 \dots 1.5 mm^2$ (AWG 24 16)<br>Adjustment elements<br>Mode switch<br>- Min. Min. detection or dry run protection<br>- Max. Max. detection or overflow protection<br>Voltage supply<br>Operating voltage $20 \dots 253 V AC, 50/60 Hz, 20 \dots 72 V DC$ (at<br>U > 60 V DC, the ambient temperature can be max.<br>50 °C/122 °F)<br>Max. power consumption $8 VA (AC), 1.5 W (DC)$<br>Electrical protective measures<br>Protection rating IP66/IP67 (NEMA Type 4X)<br>Altitude above sea level up to 5000 m (16404 ft)<br>Overvoltage category<br>- up to 2000 m (6562 ft) III<br>- up to 5000 m (16404 ft) III   |   | -20 +80 °C (-4 +176 °F)   |
| - Standard sensitivity> 0.1 g/cm³ (0.0036 lbs/in³)- High sensitivity0.02 0.1 g/cm³ (0.0007 0.0036 lbs/in³)Granular sizeno limitation ')Electromechanical dataOptions of the cable entryCable entry- Cable entryM20 x 1.5; ½ NPT- Cable glandM20 x 1.5; ½ NPT- Blind plugM20 x 1.5; ½ NPT- Closing cap½ NPTWire cross-section (spring-loaded terminals)- Massive wire, stranded wire0.2 2.5 mm² (AWG 24 14)- Stranded wire with end sleeve0.2 1.5 mm² (AWG 24 16)Adjustment elementsMode switch- Min.Min. detection or dry run protection- Max.Max. detection or overflow protectionVoltage supplyOperating voltage20 253 V AC, 50/60 Hz, 20 72 V DC (at<br>U >60 V DC, the ambient temperature can be max.<br>50 °C/122 °F)Max. power consumption8 VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)Overvoltage categoryup to 5000 m (16404 ft)- up to 5000 m (16404 ft)II  |   | -40 +150 °C (-40 +302 °F)                                       |
| - High sensitivity $0.02 \dots 0.1 \text{ g/cm}^3 (0.0007 \dots 0.0036 \text{ lbs/in}^3)$ Granular sizeno limitation ')Electromechanical dataOptions of the cable entryM20 x 1.5; ½ NPT- Cable entryM20 x 1.5; ½ NPT- Cable glandM20 x 1.5; ½ NPT- Blind plugM20 x 1.5; ½ NPT- Closing cap½ NPTWire cross-section (spring-loaded terminals) $-$ Massive wire, stranded wire $0.2 \dots 2.5 \text{ mm}^2$ (AWG 24 14)- Stranded wire with end sleeve $0.2 \dots 2.5 \text{ mm}^2$ (AWG 24 16)Adjustment elementsMax.Max. detection or dry run protectionMode switch $-$ Min.Min. detection or overflow protectionVoltage supply $20 \dots 253$ V AC, 50/60 Hz, $20 \dots 72$ V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)Max. power consumption $8$ VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingProtection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)Overvoltage categoryup to 5000 m (16404 ft)IIIup to 5000 m (16404 ft)  | Density   |   |
| Granular size       no limitation <sup>1)</sup> Electromechanical data         Options of the cable entry         - Cable entry       M20 x 1.5; ½ NPT         - Cable gland       M20 x 1.5; ½ NPT         - Cable gland       M20 x 1.5; ½ NPT         - Closing cap       ½ NPT         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)         Adjustment elements       Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       Operating voltage         Operating voltage       20 253 V AC, 50/60 Hz, 20 72 V DC (at U > 60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       -         - up to 5000 m (16404 ft)       II  | <ul> <li>Standard sensitivity</li> </ul>        | > 0.1 g/cm <sup>3</sup> (0.0036 lbs/in <sup>3</sup> )           |
| Intermediation         Electromechanical data         Options of the cable entry       M20 x 1.5; ½ NPT         - Cable gland       M20 x 1.5; ½ NPT         - Blind plug       M20 x 1.5; ½ NPT         - Closing cap       ½ NPT         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)         Adjustment elements       Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       Operating voltage         20 253 V AC, 50/60 Hz, 20 72 V DC (at U > 60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       -         - up to 5000 m (16404 ft)       II  | <ul> <li>High sensitivity</li> </ul>            | 0.02 0.1 g/cm <sup>3</sup> (0.0007 0.0036 lbs/in <sup>3</sup> ) |
| Options of the cable entry       M20 x 1.5; ½ NPT         - Cable entry       M20 x 1.5; ½ NPT         - Cable gland       M20 x 1.5; ½ NPT         - Blind plug       M20 x 1.5; ½ NPT         - Closing cap       ½ NPT         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)         Adjustment elements         Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       20 253 V AC, 50/60 Hz, 20 72 V DC (at U > 60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       -         - up to 2000 m (6562 ft)       III         - up to 5000 m (16404 ft)       II  | Granular size                                   | no limitation <sup>1)</sup>                                     |
| - Cable entryM20 x 1.5; $\frac{1}{2}$ NPT- Cable glandM20 x 1.5; $\frac{1}{2}$ NPT- Blind plugM20 x 1.5; $\frac{1}{2}$ NPT- Closing cap $\frac{1}{2}$ NPTWire cross-section (spring-loaded terminals) Massive wire, stranded wire0.2 2.5 mm² (AWG 24 14)- Stranded wire with end sleeve0.2 1.5 mm² (AWG 24 16)Adjustment elementsMode switch- Min.Min. detection or dry run protection- Max.Max. detection or overflow protectionVoltage supplyOperating voltage20 253 V AC, 50/60 Hz, 20 72 V DC (at U > 60 V DC, the ambient temperature can be max. 50 °C/122 °F)Max. power consumption8 VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)Overvoltage category up to 2000 m (6562 ft)III- up to 5000 m (16404 ft)II  | Electromechanical data                          |   |
| - Cable glandM20 x 1.5; $\frac{1}{2}$ NPT- Blind plugM20 x 1.5; $\frac{1}{2}$ NPT- Closing cap $\frac{1}{2}$ NPTWire cross-section (spring-loaded terminals) Massive wire, stranded wire0.2 2.5 mm² (AWG 24 14)- Stranded wire with end sleeve0.2 1.5 mm² (AWG 24 16)Adjustment elementsMode switch- Min.Min. detection or dry run protection- Max.Max. detection or overflow protectionVoltage supplyOperating voltage20 253 V AC, 50/60 Hz, 20 72 V DC (at<br>U >60 V DC, the ambient temperature can be max.<br>50 °C/122 °F)Max. power consumption8 VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingIP66/IP67 (NEMA Type 4X)<br>Altitude above sea level<br>up to 5000 m (16404 ft)Overvoltage category<br>- up to 2000 m (6562 ft)III<br>II- up to 5000 m (16404 ft)II   | Options of the cable entry                      |   |
| - Blind plugM20 x 1.5; $\frac{1}{2}$ NPT- Closing cap $\frac{1}{2}$ NPTWire cross-section (spring-loaded terminals) Massive wire, stranded wire0.2 2.5 mm² (AWG 24 14)- Stranded wire with end sleeve0.2 1.5 mm² (AWG 24 16)Adjustment elementsMode switch- Min.Min. detection or dry run protection- Max.Max. detection or overflow protectionVoltage supplyOperating voltage20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)Max. power consumption8 VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)Overvoltage category- up to 2000 m (6562 ft)- up to 5000 m (16404 ft)II   | <ul> <li>Cable entry</li> </ul>                 | M20 x 1.5; ½ NPT  |
| - Closing cap       ½ NPT         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)         Adjustment elements       Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       Operating voltage         20 253 V AC, 50/60 Hz, 20 72 V DC (at U > 60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       -         - up to 5000 m (16404 ft)       II   | <ul> <li>Cable gland</li> </ul>                 | M20 x 1.5; ½ NPT  |
| 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)         Adjustment elements       Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or or verflow protection         Voltage supply       Operating voltage         20 253 V AC, 50/60 Hz, 20 72 V DC (at U > 60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 5000 m (16404 ft)  | <ul> <li>Blind plug</li> </ul>                  | M20 x 1.5; ½ NPT  |
| - 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)         Adjustment elements       Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       Operating voltage         20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 5000 m (16404 ft)  | <ul> <li>Closing cap</li> </ul>                 | 1/2 NPT   |
| - Stranded wire with end sleeve       0.2 1.5 mm² (AWG 24 16)         Adjustment elements         Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       Operating voltage         20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 2000 m (6562 ft)         - up to 5000 m (16404 ft)       II  | Wire cross-section (spring-loaded termin        | als)  |
| Adjustment elements         Mode switch         - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 5000 m (16404 ft)         II       - up to 5000 m (16404 ft)   | <ul> <li>Massive wire, stranded wire</li> </ul> | 0.2 2.5 mm <sup>2</sup> (AWG 24 14)                             |
| Mode switch       Min. detection or dry run protection         - Min.       Max. detection or overflow protection         - Max.       Max. detection or overflow protection         Voltage supply       20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       -         - up to 5000 m (16404 ft)       II   | - Stranded wire with end sleeve                 | 0.2 1.5 mm <sup>2</sup> (AWG 24 16)                             |
| - Min.       Min. detection or dry run protection         - Max.       Max. detection or overflow protection         Voltage supply       20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 5000 m (16404 ft)         - up to 5000 m (16404 ft)       II   | Adjustment elements                             |   |
| <ul> <li>Max. Max. detection or overflow protection</li> <li>Voltage supply</li> <li>Operating voltage</li> <li>20 253 V AC, 50/60 Hz, 20 72 V DC (at U &gt;60 V DC, the ambient temperature can be max. 50 °C/122 °F)</li> <li>Max. power consumption</li> <li>8 VA (AC), 1.5 W (DC)</li> <li>Electrical protective measures</li> <li>Protection rating</li> <li>IP66/IP67 (NEMA Type 4X)</li> <li>Altitude above sea level</li> <li>up to 5000 m (16404 ft)</li> <li>UP to 2000 m (6562 ft)</li> <li>III</li> <li>up to 5000 m (16404 ft)</li> <li>III</li> </ul>   | Mode switch                                     |   |
| Voltage supply         Operating voltage       20 253 V AC, 50/60 Hz, 20 72 V DC (at<br>U >60 V DC, the ambient temperature can be max.<br>50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 2000 m (6562 ft)         - up to 5000 m (16404 ft)       II   | – Min.  | Min. detection or dry run protection                            |
| Operating voltage       20 253 V AC, 50/60 Hz, 20 72 V DC (at U >60 V DC, the ambient temperature can be max. 50 °C/122 °F)         Max. power consumption       8 VA (AC), 1.5 W (DC)         Electrical protective measures       Protection rating         IP66/IP67 (NEMA Type 4X)       up to 5000 m (16404 ft)         Overvoltage category       III         - up to 5000 m (16404 ft)       II  | – Max.  | Max. detection or overflow protection                           |
| U >60 V DC, the ambient temperature can be max.<br>50 °C/122 °F)Max. power consumption8 VA (AC), 1.5 W (DC)Electrical protective measuresProtection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)Overvoltage categoryIII- up to 2000 m (6562 ft)III- up to 5000 m (16404 ft)II  | Voltage supply                                  |   |
| Electrical protective measures         Protection rating       IP66/IP67 (NEMA Type 4X)         Altitude above sea level       up to 5000 m (16404 ft)         Overvoltage category       - up to 2000 m (6562 ft)         - up to 5000 m (16404 ft)       III         - up to 5000 m (16404 ft)       II   | Operating voltage                               | U >60 V DC, the ambient temperature can be max.                 |
| Protection ratingIP66/IP67 (NEMA Type 4X)Altitude above sea levelup to 5000 m (16404 ft)Overvoltage category- up to 2000 m (6562 ft)- up to 5000 m (16404 ft)II   | Max. power consumption                          | 8 VA (AC), 1.5 W (DC)   |
| Altitude above sea levelup to 5000 m (16404 ft)Overvoltage category- up to 2000 m (6562 ft)- up to 5000 m (16404 ft)II  | Electrical protective measures                  |   |
| Overvoltage category- up to 2000 m (6562 ft)- up to 5000 m (16404 ft)   | Protection rating                               | IP66/IP67 (NEMA Type 4X)  |
| - up to 2000 m (6562 ft) III<br>- up to 5000 m (16404 ft) II  | Altitude above sea level                        | up to 5000 m (16404 ft)   |
| - up to 5000 m (16404 ft) II  | Overvoltage category                            |   |
|   | - up to 2000 m (6562 ft)                        | III   |
|   |   | II  |
|   |   | I   |

Approvals

Instruments with approvals can have different technical specifications depending on the version.

1) max. 20 mm (0.8 in) with product density < 0.03 g/cm<sup>3</sup> (0.0011 lbs/in<sup>3</sup>).



For that reason the associated approval documents of these instruments have to be carefully noted. They are part of the delivery or can be downloaded by entering the serial number of your instrument into the search field under <u>www.vega.com</u> as well as in the general download area.

# 9.2 Dimensions

#### VEGAVIB 62, housing

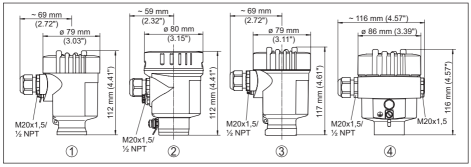
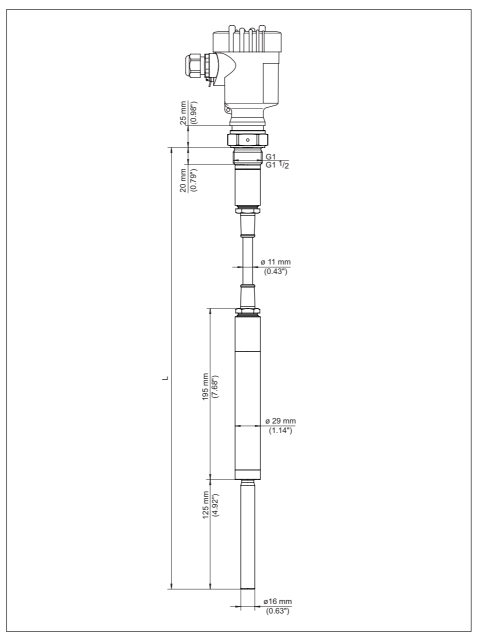


Fig. 12: Housing versions

- 1 Plastic single chamber
- 2 Stainless steel single chamber (electropolished)
- 3 Stainless steel single chamber (precision casting)
- 4 Aluminium single chamber





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Fig. 13: VEGAVIB 62 with PUR suspension cable L Sensor length, see chapter "Technical data"



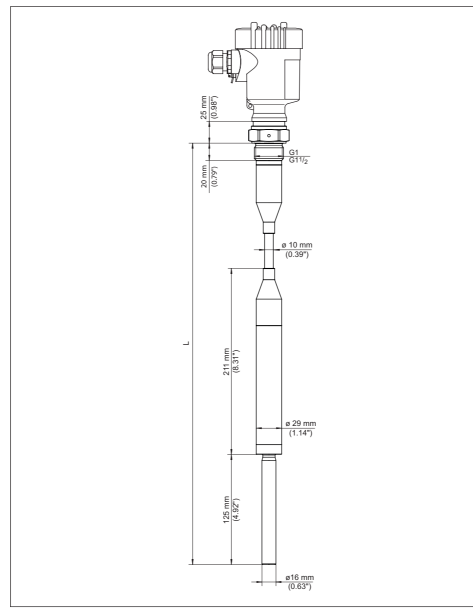


Fig. 14: VEGAVIB 62 with FEP suspension cable

L Sensor length, see chapter "Technical data"



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All statements concerning scope of delivery, application, practical use and operating conditions of the sensors and processing systems correspond to the information available at the time of printing.

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VEGA Grieshaber KG Am Hohenstein 113 77761 Schiltach Germany

Phone +49 7836 50-0 E-mail: info.de@vega.com www.vega.com