Operating Instructions

Pressure sensor with ceramic measuring cell

VEGABAR 38

Three-wire with IO-Link (2 x transistor or 4 ... 20 mA plus 1 x transistor)





Document ID: 57532







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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, 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 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 <u>www.vega.com</u> you will reach the document download.



i

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.

1 Sequence of actions

Numbers set in front indicate successive steps in a procedure.



Battery disposal

This symbol indicates special information about the disposal of batteries and accumulators.



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 VEGABAR 38 is a pressure transmitter for process pressure and hydrostatic 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 the operating instructions manual 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 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.

During the entire duration of use, the user is obliged to determine the compliance of the necessary occupational safety measures with the current valid rules and regulations and also take note of new regulations.

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 EU conformity

The device fulfils the legal requirements of the applicable EU directives. By affixing the CE marking, we confirm the conformity of the instrument with these directives.

The EU conformity declaration can be found on our homepage.

Due to the design of its process fittings, the device does not subject of EU pressure device directive if it is operated at process pressures \leq 200 bar.

2.6 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.



Scope of delivery

3 Product description

3.1 Configuration

The scope of delivery encompasses:

- VEGABAR 38 pressure transmitter
- Information sheet "Documents and software" with:
 - Instrument serial number
 - QR code with link for direct scanning
- Information sheet "PINs and Codes" with:
 - Bluetooth access code
 - DataMatrix code with link for direct scanning
- Information sheet "Emergency unlock codes" with:
 - Bluetooth access code
 - Bluetooth unlock code
 - Device unlock code

• Note: • Optior

Optional instrument features are also described in this operating instructions manual. The respective scope of delivery results from the order specification.

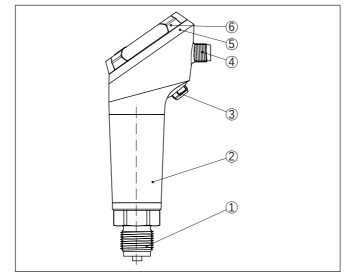
Scope of this operating instructions

This operating instructions manual applies to the following instrument versions:

- Hardware version from 1.0.0
- Software version from 1.1.0



Constituent parts





- 1 Process fitting
- 2 Electronics housing
- 3 Ventilation/pressure compensation
- 4 Plug connector
- 5 LED illuminated ring
- 6 Display/adjustment unit

Type label

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



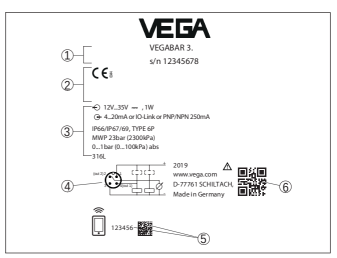


Fig. 2: Layout of the type label (example)

- 1 Sensor type and serial number
- 2 Field for approvals
- 3 Technical data
- 4 Assignment
- 5 Number or DataMatrix code for Bluetooth access
- 6 QR code for device documentation

Documents and software Move to "<u>www.vega.com</u>" and enter in the search field the serial number of your instrument.

There you can find the following information about the instrument:

- Order data
- Documentation
- Software

Alternatively, you can find all via your smartphone:

- Scan the QR-code on the type label of the device or
- Enter serial number manually in the VEGA Tools app (available free of charge in the respective stores)

3.2 Principle of operation

Application area

VEGABAR 38 is suitable for applications in virtually all industries. It is used for the measurement of the following pressure types.

- Gauge pressure
- Absolute pressure
- Vacuum

Measured products

Measured products are gases, vapours and liquids.

Depending on the process fitting and measurement setup, measured products can be also viscous or contain abrasive substances.

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Measured variables

The VEGABAR 38 is suitable for the measurement of the following process variables:

- Process pressure
- Level

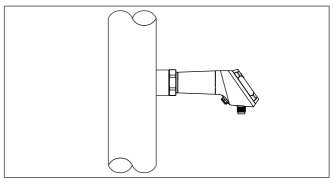


Fig. 3: Process pressure measurement VEGABAR 38

Measuring system pressure

The sensor element is the Mini-CERTEC[®] measuring cell with robust ceramic diaphragm. The process pressure deflects the ceramic diaphragm and causes a capacitance change in the measuring cell. This capacitance change is converted into an electrical signal and outputted as measured value via the output signal.

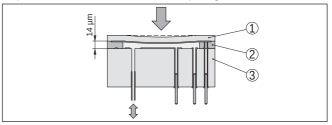


Fig. 4: Configuration of the Mini-CERTEC® measuring cell

- 1 Process diaphragm
- 2 Glass joint
- 3 Base element

 Measuring system temperature
 A temperature sensor in the electronics of the Mini-CERTEC® measuring cell measures the current process temperature. The temperature value is output via Bluetooth or the display.

Pressure types

Relative pressure: the measuring cell is open to the atmosphere. The ambient pressure is detected in the measuring cell and compensated. It thus has no influence on the measured value.

Absolute pressure: the measuring cell contains vacuum and is encapsulated. The ambient pressure is not compensated and does hence influence the measured value.



Recessed installation

The recessed installation is particularly suitable for applications with gases, vapours and clear liquids. The measuring cell seals are positioned laterally as well as in front.

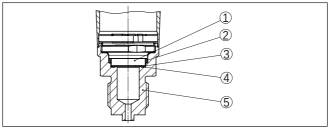


Fig. 5: Recessed installation of the measuring cell (example: manometer connection G½)

- 1 Measuring cell
- 2 Lateral measuring cell seal
- 3 Front measuring cell seal
- 4 Diaphragm
- 5 Process fitting

Front flush installation

The front-flush installation is particularly suitable for applications with viscous or abrasive media and for buildup.

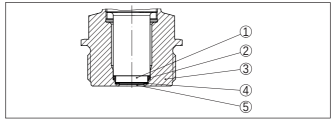


Fig. 6: Front-flush installation of the measuring cell (example: thread G11/2)

- 1 Measuring cell
- 2 Lateral measuring cell seal
- 3 Front measuring cell seal
- 4 Process fitting
- 5 Diaphragm

Front-flush installation in hygienic fitting

The front-flush, hygienic installation of the measuring cell is particularly suitable for food applications. The front seal is installed gap-free.



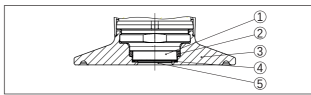


Fig. 7: Hygienic installation of the measuring cell (example: Clamp 2")

- 1 Measuring cell
- 2 Lateral measuring cell seal
- 3 Process fitting
- 4 Front measuring cell seal
- 5 Diaphragm

3.3 Adjustment

Local adjustment

The integrated display and adjustment unit is used for on-site adjustment of VEGABAR 38.

Note:

The housing with display and adjustment unit can be rotated 330° for optimum readability and operability without tools.

Wireless adjustment

Devices with integrated Bluetooth module can be adjusted wirelessly via standard adjustment tools:

- Smartphone/tablet (iOS or Android operating system)
- PC/notebook (Windows operating system)

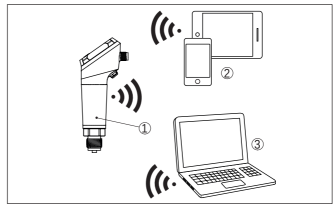


Fig. 8: Wireless connection to standard operating devices with integrated Bluetooth LE

- 1 Sensor
- 2 Smartphone/Tablet
- 3 PC/Notebook



	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 card- board. 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 con- cealed 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	The permissible storage and transport temperatures can be found in chapter "Supplement - Technical data - Ambient conditions"
	3.5 Accessories
	The instructions for the listed accessories can be found in the down-load area on our homepage.
Welded sockets and adapters	Welded sockets are used to connect the sensors to the process. Threaded adapters enable simple adaptation of sensors with stand- ard threaded fittings, e.g. to process-side hygiene connections.
Mounting accessories	The suitable mounting accessories for VEGABAR 38 includes si- phons, blocking valves and measuring instrument holders.



4 Mounting

4.1 General instructions

Ambient conditions

The instrument is suitable for standard and extended ambient conditions acc. to DIN/EN/IEC/ANSI/ISA/UL/CSA 61010-1. It can be used indoors as well as outdoors.

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

Permissible process pressure (MWP)	The permissible process pressure range is specified by "MWP" (Maximum Working Pressure) on the type label, see chapter " <i>Structure</i> ". The MWP takes the element of the measuring cell and processing fitting combination with the weakest pressure into consideration and may applied permanently. The specification refers to a reference temperature of $+20$ °C ($+68$ °F). It also applies when a measuring cell with a higher measuring range than the permissible pressure range of the process fitting is installed order-related.	
	In order to prevent damage to the device, the test pressure may only exceed the specified MWP briefly by 1.5 times at reference tempera- ture. The pressure stage of the process fitting as well as the overload resistance of the measuring cell are taken into consideration here (see chapter " <i>Technical Data</i> ").	
	In addition, a temperature derating of the process fitting, e. g. with flanges, can limit the permissible process pressure range according to the respective standard.	
Protection against mois- ture	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
- When mounting horizontally, rotate the housing so that the cable gland or plug connector point downward



 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.

Ventilation and pressure compensation for VEGABAR 38 are provided

Make sure that the degree of contamination specified in chapter "*Technical data*" meets the existing ambient conditions.

by an air-permeable, moisture-blocking filter element.

Ventilation and pressure compensation



In case of horizontal mounting, turn the housing so that the filter element points downward after the instrument is installed. This provides better protection against buildup.

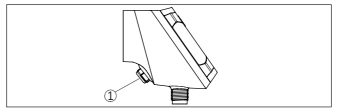


Fig. 9: Position of the filter element

1 Filter element

For effective ventilation, the filter element must always be free of buildup.

 Screwing in
 On devices with a threaded fitting, the hexagon on the process fitting must be tightened with a suitable wrench.

See chapter "Dimensions" for wrench size.

Warning:

The housing or the electrical connection may not be used for screwing in! Depending on the device version, tightening can cause damage, e. g. to the rotation mechanism of the housing.

 Process pressure range
 The permissible process pressure range is stated on the type label.

 Mounting accessory
 The instrument should only be operated with these pressures if the mounting accessory used also fulfils these values. This should be ensured by suitable flanges, welded sockets, tension rings with Clamp connections, sealings, etc.

 Temperature limits
 Higher process temperatures often mean also higher ambient temperatures. Make sure that the upper temperature limits stated in chapter "Technical data" for the environment of the electronics housing and connection cable are not exceeded.
 In gases



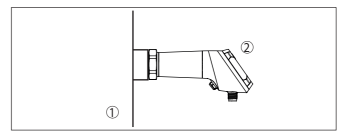


Fig. 10: Temperature ranges

- 1 Process temperature
- 2 Ambient temperature

4.2 Process pressure measurement

Keep the following in mind when setting up the measuring system:

· Mount the instrument above the measuring point

Possible condensation can then drain off into the process line.

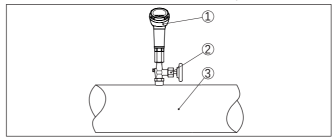


Fig. 11: Measurement setup for process pressure measurement of gases in pipelines

- 1 VEGABAR 38
- 2 Blocking valve
- 3 Pipeline

In vapours

Keep the following in mind when setting up the measuring system:

Connect via a siphon



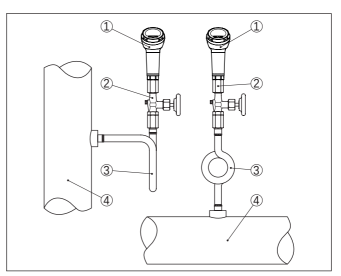


Fig. 12: Measurement setup for process pressure measurement of gases in pipelines

- 1 VEGABAR 38
- 2 Blocking valve
- 3 Siphon in U or circular form
- 4 Pipeline

A protective accumulation of water is formed through condensation in the pipe bends. Even in applications with hot steam, a medium temperature < 100 $^{\circ}$ C on the transmitter is ensured.

In liquids

Keep the following in mind when setting up the measuring system:

Mount the instrument below the measuring point

The effective pressure line is always filled with liquid and gas bubbles can bubble up to the process line.

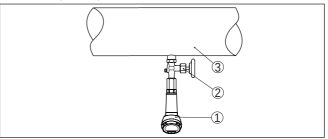


Fig. 13: Measurement setup for process pressure measurement of liquids in pipelines

- 1 VEGABAR 38
- 2 Blocking valve
- 3 Pipeline



Measurement setup

4.3 Level measurement

Keep the following in mind when setting up the measuring system:

- Mount the instrument below the min. level
- Do not mount the instrument close to the filling stream or emptying area
- Mount the instrument so that it is protected against pressure shocks from the stirrer

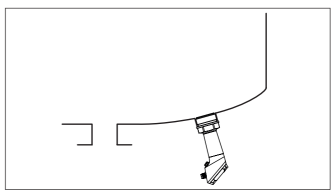


Fig. 14: Measurement setup for level measurement



5 Connecting to power supply

5.1 Preparing the connection

Safety instructions

Always keep in mind the following safety instructions:

- Carry out electrical connection by trained, gualified 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.

Voltage supply



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

Note:

Power the instrument via an energy-limited circuit (power max. 100 W) acc. to IEC 61010-1, e.g.

- Class 2 power supply unit (acc. to UL1310)
- SELV power supply unit (safety extra-low voltage) with suitable internal or external limitation of the output current

Keep in mind the following additional factors that influence the operating voltage:

- Lower output voltage of the power supply unit under nominal load (e.g. with a sensor current of 20.5 mA or 22 mA in case of fault)
- Influence of additional instruments in the circuit (see load values in chapter "Technical data")

Connection cable Use cable with round cross section. Depending on the plug connection, you have to select the outer diameter of the cable respectively so that the seal effect of the cable gland is ensured.

> Depending on the connection method or signal output, the device is connected with standard two, three or four-wire cable without shielding.

5.2 Connection procedure

M12 x 1 plug

This plug connection requires a complete confectioned cable with counter plug.



M12 x 1 plug

5.3 Wiring plan

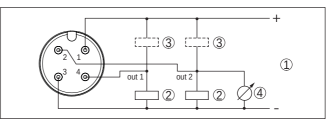


Fig. 15: Wiring plan - Three-wire with IO-Link (2 x transistor or 4 ... 20 mA plus 1 x transistor)

- 1 Voltage supply
- 2 PNP switching
- 3 NPN switching
- 4 Current output

Contact, plug connector	Function/Polarity
1	Voltage supply/Plus
2	Transistor output 2 or current output
3	Voltage supply/Minus
4	Transistor output 1 or IO-Link port

5.4 Switch-on phase

After switching on, the device first carries out a self-check:

- Internal check of the electronics
- The output signal jumps to the set fault current¹⁾
- Switching outputs are controlled

The current measured value is then output on the signal cable.

¹⁾ With current output activated



6 Access protection

6.1 Bluetooth radio interface

	Devices with a Bluetooth radio interface are protected against un- wanted access from outside. This means that only authorized persons can receive measured and status values and change device settings via this interface.
Bluetooth access code	A Bluetooth access code is required to establish Bluetooth com- munication via the adjustment tool (smartphone/tablet/notebook). This code must be entered once when Bluetooth communication is established for the first time in the operating device. It is then stored in the adjustment tool and does not have to be entered again.
	The Bluetooth access code is individual for each device. It is printed on the device housing and is also supplied with the device in the infor- mation sheet " <i>PINs and Codes</i> ". It can be changed by the user after the first connection has been established. If the Bluetooth access code has not been entered correctly, a new entry can only be made after a waiting period has elapsed. The waiting time increases with each additional incorrect entry.
	If the user has a " <i>myVEGA</i> " account, the Bluetooth access code is additionally stored in his account under " <i>PINs and Codes</i> ". This great- ly simplifies the use of additional adjustment tools, as all Bluetooth access codes are automatically synchronized when connected to the " <i>myVEGA</i> " account
Emergency Bluetooth unlock code	The emergency Bluetooth unlock code enables Bluetooth communi- cation to be established in the event that the Bluetooth access code is no longer known. It can't be changed. The "Emergency Bluetooth unlock code" can also be found in information sheet " <i>Emergency</i> <i>codes</i> ". If this document is lost, the emergency Bluetooth unlock code can be retrieved from your VEGA contact person after legitimation. The storage and transmission of Bluetooth access codes is always encrypted (SHA 56 algorithm).
	6.2 Protection of the parameterization
	The settings (parameters) of the device can be protected against unwanted changes. The device is not locked on delivery, all settings can be made.
Device code	To protect the parameterization, the device can be locked by the user with the aid of a freely selectable device code. The settings (param- eters) can then only be read out, but not changed. The device code is also stored in the adjustment tool. However, it must be re-entered for each unlocking. When using the VEGA Tools app, the stored device code is then suggested to the user for unlocking.
	If the user has a " <i>myVEGA</i> " account, the device code is additionally stored in his account under " <i>PINs and Codes</i> ". This greatly simplifies the setup of additional operating devices, as all device codes are automatically synchronized when connected to the " <i>myVEGA</i> " account.



code

Emergency device unlock The emergency device unlock code allows unlocking the devices in case the device code is no longer known. It can't be changed. The emergency device unlock code can also be found on the supplied information sheet "Emergency codes". If this document is lost, the emergency device unlock code can be retrieved from your VEGA contact person after legitimation. The storage and transmission of the device codes is always encrypted (SHA 256 algorithm).



Function

7 Set up with the integrated display and adjustment unit

7.1 Adjustment system

The instrument is operated via the three keys of the integrated display and adjustment unit. The respective menu items are shown on the LC display. You can find the function of the individual keys in the following overview.

Certain setting options are not possible or only possible to a limited extent with the integrated display and adjustment unit. For these applications the use of PACTware with corresponding DTM is recommended.

Display and adjustment elements

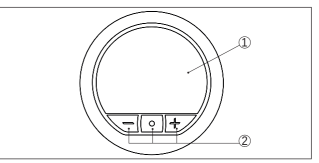


Fig. 16: Integrated display and adjustment unit

- 1 LC display
- 2 Adjustment keys

Key functions

Кеу	Function
[•]	Entry to the menu level
	Jump to selected menu item
	Edit parameter
	Select editing position
	Save value
[+]	Switching between the individual measured value windows
	Navigation in the menu items, forwards
	Change parameter values upwards
[-]	Switching between the individual measured value windows
	Navigation in the menu items, backwards
	Change parameter values downwards
[+] and [-]	Jump to next higher menu
simultane- ously	Interrupt input

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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.

Simultaneous pressing of the [+] and [-] keys causes a return to the measured value window.

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

7.2 Measured value and menu item display

Measured value indication

Measured values are displayed according to the following presentation:

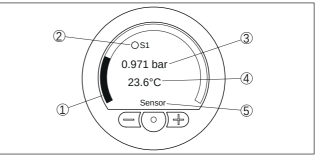


Fig. 17: Measured value, switching status and additional data (example electronics A and C)

- 1 Measured value as bar graph
- 2 Switching status
- 3 Measured value as digital value with unit
- 4 Measuring cell temperature
- 5 Sensor-TAG

Menu item display

The menu items are displayed according to the following diagram:

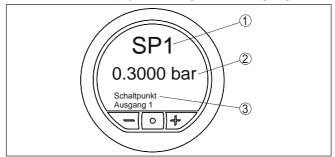


Fig. 18: Display menu item (example)

- 1 Menu item code acc. to VDMA 24574-1
- 2 Actual parameter value
- 3 Menu item name



7.3 Menu overview

Main menu

Menu item	Code acc. to VDMA 24574-1	Basic settings ²⁾
Switching point output 1	SP1	25.00 %
Switch-back point output 1	RP1	23.00 %
Switching point output 2	SP2	25.00 %
Switch-back point output 2	RP2	23.00 %
Window upper value output 1	FH1	25.00 %
Window lower value output 1	FL1	23.00 %
Window upper value output 2	FH2	25.00 %
Window lower value output 2	FL2	23.00 %
Zero 4 mA	ZEO	Measuring range begin
Span 20 mA	SPN	Measuring range end
Extended functions	EF	-
Diagnostics	DIA	-

Extended functions

Menu item	Code acc. to VDMA 24574-1	Basic settings
Damping	DAM	1 s
Offset correction	OFS	-
Transistor function	P-N	PnP
Switching output 1	OU1	HNO
Switching delay time output 1	DS1	-0 s
Reset delay time output 1	DR1	-05
Switching output 2	OU2	HNO
Switching delay time output 2	DS2	0.0
Reset delay time output 2	DR2	-0 s
Reaction when malfunctions occur	FER	≤ 3.6 mA
Accept value 4 mA	LRV	
Accept value 20 mA	URV]-
Display lighting	DIS	On
Indication of the switching status	LED	100 %
Pressure unit	UNI	mbar
Unit temperature	TMP	°C
Menu language	LG	English

²⁾ % values outputs referring to nominal measuring range



Menu item	Code acc. to VDMA 24574-1	Basic settings
Bluetooth access code	BT	Device-specific access code
Protection of the parameterization	COD	Deactivated
Reset	RES	-

Diagnostics

Menu item	Code acc. to VDMA 24574-1	Delivery status
Status	STA	-
Parameter modification counter	PCO	-
Min. value pointer function	LO	Last values
Max. value pointer function	н	
Sensor information	INF, HW, SW	-
Simulation	SIM	-

The menu items are described below and comply with the technical regulation VDMA 24574-1.

7.4 Parameter adjustment

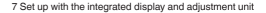
7.4.1 Main menu

Selection language With the first setup, the instrument offers you a selection of the menu languages. The selection you are making here can be changed any time under "Extended functions", "Menu language".

Switching points In this menu item, the switching and reset points for hysteresis function and the lower and upper values for window function are defined depending on the selected output function.

Hysteresis function

With the hysteresis function (HNO and HNC), the output changes its state when the measured variable has reached the switching point (SP). If the measured variable falls below the reset point (RP), the output returns to its previous state.





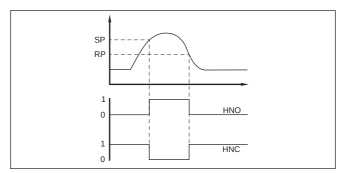


Fig. 19: Hysteresis function

If the measured variable moves between switching and reset point, the state of the output does not change.



Window function

With the window function (FNO and FNC), the output changes its state when the measured variable enters the window between the values window High (FH) and window Low (FL). If the measured variable leaves the window, the output returns to its previous state.

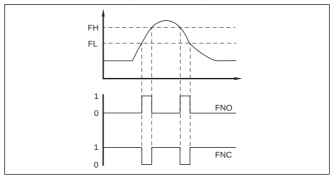


Fig. 20: Window function

If the measured variable moves within the window, the state of the output does not change.





Menu item code:

- SP
- RP
- FH
- FL

Parameter:

Pressure value

Zero

The menu item Zero (initial value) defines the pressure value at the output current 4 mA.

Information: The zero adju

The zero adjustment has no influence on the value of the span adjustment.



Menu item code:

• ZEO

Parameter:

Pressure value

Span

The menu item Span (final value) defines the pressure value at the output current 20 mA.



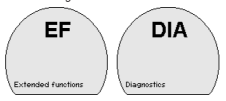
Menu item code:

- SPN
- Parameter:
- Pressure value



Extended functions, diagnosis

These menu items allow access to the menu areas "Extended functions" or "Diagnosis".



Menu item code:

- EF
- DIA

7.4.2 Extended functions

Damping

To damp process-dependent measured value fluctuations, set an integration time in this menu item.

Due to the set damping, the 4 ... 20 mA output as well as the switching output react in case of a sudden increased of the measured variable with a time-delayed slope curve.

Menu item code:

• DAM

Parameter:

Time value

Offset correction

The installation position of the device can shift the measured value minimally (offset). The offset correction compensates this measured value shift. The measured value that should currently be displayed is entered (manual offset correction). With relative pressure transmitters, an automatic offset to 0.0000 bar can alternatively be carried out.

• Note: With a

With automatic offset correction, the current measured value must not be influenced by product coverage or static pressure.



The position correction can be repeated as often as necessary. However, if the sum of the corrective values exceeds 20 % of the nominal measuring range, then no position correction is possible.

Menu item code:

• OFS

Parameter:

• Pressure value



Transistor function	 In this menu item the switching function of the transistor output is defined. With the PNP function, the connected load is switched against the negative cable, with the NPN function against the positive cable of the power supply (see chapter "<i>Wiring plan</i>"). Menu item code: P-N Parameter: PNP NPN
Function outputs	In this menu item the function of the signal outputs is defined. M12 x 1 plug: a Two transistor outputs or b One 4 20 mA output and one transistor output Note: The IO-Link function is only available with " <i>OU1</i> ". With active IO-Link function, " <i>OU2</i> " is not available. OU1 HNO Switching output 1 OU2 4 20 mA Switching output 2 Menu item code: 0 OU1 0 OU2 1 20 mA Switching output 2 Menu item code: 1 HNO HNO HNO HNO HNO HNO HNO HNO

Switching delay times

In this menu item the switching and reset delay times for the outputs are set.

Hysteresis function

If the measured variable has reached the set switching point (SP), the state of the output does not change until the set delay time has elapsed. If the measured variable falls below the switching point again after this time has elapsed, the state of the output does not change.

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- ³⁾ Only with M12 x 1 plug
- ⁴⁾ Only with OU2



If the measured variable has dropped to the reset point (RP) or below for the duration of the reset delay time, the output switches back to its previous state.

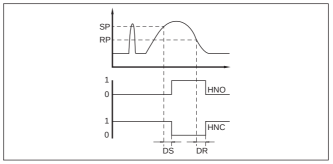
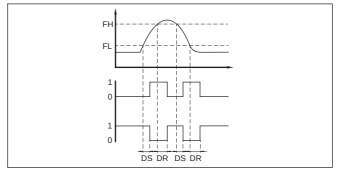


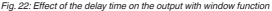
Fig. 21: Effect of the delay time on the output with hysteresis function

Window function

If the measured variable has reached the lower value of the window (FL), the state of the output does not change until this time has elapsed when the delay time has been set. If the measured value falls below the lower value of the window again after this time has elapsed, the state of the output does not change.

If the measured variable has exceeded the upper value of the window (FH) for the duration of the reset delay time, the output switches back to its previous state.







DR



Parameter:

• Time value

Reaction when malfunction occurs

In this menu item you define the behaviour of the current output in the event of failures.

Menu item code:

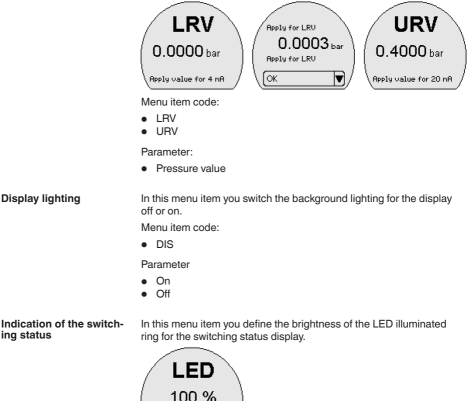
• FER

Parameter:

- ≤ 3.6 mA
- ≥21 mA

Accept value

In this menu item (live adjustment) you can accept the current measured value as the value for the 4 mA adjustment (LRV) or the 20 mA adjustment (URV). $^{\rm 5)}$.



⁵⁾ LRV: Lower Range Value, URV: Upper Range Value

Switching status indic-



Menu item code:

LED

Parameter

- Off
- 10 %
- 20 %
- ...100 %
- Pressure unit

In this menu item the adjustment unit of the device is defined. The selection made determines the displayed unit in the menu items "*Zero/ Span*" and "*Offset correction*" as well as "*Accept value*".



Menu item code:

• UNI

The following units are available: mbar, bar, psi, Pa, kPa, MPa, inHg, mmHg, mmH_2O, inH_2O

Unit temperature

In this menu item the temperature unit of the device is defined. The selection made determines the unit for the measuring cell temperature shown on the display.

Menu item code:

• TMP

Parameter:

- °C
- °F

Menu language

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

Menu item code:

LG

The following languages are available: German, English, Spanish, French, Chinese, Japanese, Portuguese, Dutch, Italian, Russian.

Bluetooth access code

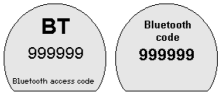
In this menu item, you can change the factory-preset Bluetooth access code to your personal Bluetooth access code.

Note:

The individual preset Bluetooth access code of the device can be found on the supplied information sheet "*PINs and Codes*". If this is changed by the user and is no longer available, access is only pos-



sible via the emergency Bluetooth unlock code on the information sheet "*Emergency unlock codes*" also supplied.

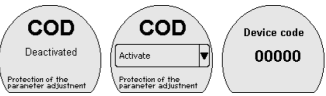


Menu item code:

BT

Protection of the parameterization

In this menu item you safeguard the sensor parameters by entering a 6-digit device code against unauthorized or unintentional modifications.



With protected parameter adjustment, the individual menu items can be selected and displayed, however the parameters can no longer be modified.

The sensor operation can also be enabled in any menu item by entering the device code. The parameter adjustment remains open until you return to the measured value display. This takes place automatically after 60 min.

Menu item code:

• COD

Parameter:

Numerical value



Note:

The factory set device code is "000000". If this is changed by the user and is no longer available, access is only possible via the emergency device unlock code on the information sheet "*Emergency unlock codes*" also supplied.



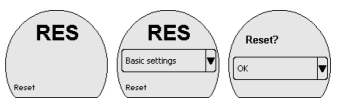
Note: With protected parameter adjustment, adjustment via the VEGA Tools app as well as PACTware/DTM and other systems is also blocked.

During a reset, parameter settings made by the user are reset to the values of the basic setting or the delivery status (see chapter "*Menu overview*")⁶.

⁶⁾ Language and Bluetooth access code are not reset.

Reset





Menu item code:

RES

Parameter:

- Basic settings
- Delivery status⁷⁾

Basic settings: Resets the parameter settings to the default values of the respective device. The order-related settings are not transferred to the current parameters after this reset.

Delivery status: Resets the parameter settings to the delivery status.

Information: The current st

The current status of the access protection, the Bluetooth access code and the device code are not reset.

7.4.3 Diagnostics

In this menu item, the device status is displayed.



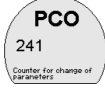
Menu item code:

• STA

In the event of an error, the error code, e.g. F017, and an error description, e.g. "*Adjustment span too small*" are displayed.

Parameter modification counter

This menu item displays the number of parameter changes made.



Menu item code:

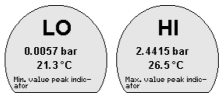
- PCO
- ⁷⁾ Parameter delivery status only available with a parameter adjustment that deviates from the basic settings, e.g. customer-specific adjustment

Status



Peak value indicator

In this menu item, the min. and max. values for pressure, measuring cell temperature and electronics temperature are displayed.



Menu item code:

- LO
- HI

Information:

To reset the pointer function, the VEGA Tools app or PACTware/DTM is required.

Sensor information

This menu item displays the hardware and software status as well as the serial number of the device.

Menu item code:

INF

Parameter:

- HW
- SW
- SN

Simulation

In this menu item you simulate switching states of the transistor outputs or current values of the 4 ... 20 mA output. This allows the signal path to be tested, e.g. via downstream display instruments or the input card of the control system. The simulation values are: Pressure, current, switching status.



Note:

Make sure the connected downstream devices are activated during the simulation.



Menu item code:

SIM

Parameter:

- Numerical value for pressure or current
- Open or closed for switching output

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• Note: Without

Without manual deactivation, the sensor terminates the simulation automatically after 60 minutes.



8 Setup with smartphone/tablet (Bluetooth)

8.1 Preparations

System requirements

Make sure that your smartphone/tablet meets the following system requirements:

- Operating system: iOS 8 or newer
- Operating system: Android 4.3 or newer
- Bluetooth 4.0 LE or newer

Download the VEGA Tools app from the "Apple App Store", "Google Play Store" or "Baidu Store" to your smartphone or tablet.

8.2 Connecting

Connecting ... Start the VEGA Tools app and select the function "Setup". The smartphone/tablet searches automatically for Bluetooth-capable instruments in the area.

The message "Searching ... " is displayed.

The devices found are listed and the search is automatically continued continuously.

Select the requested instrument in the device list.

Authenticate For the first connection, the operating device and the sensor must authenticate each other. After successful authentication, the next connection functions without authentication.

iOS

During the pairing process, the following message is displayed: "*Pairing request (Bluetooth), e.g. 12345678 wants to pair with your iPad/iPhone*". Press "Pair".

Android

The coupling passes through automatically.

Enter Bluetooth access code

For authentication, enter the 6-digit Bluetooth access code in the next menu window or scan it via the bar code (DataMatrix). You can find the code on the outside of the device housing and on the information sheet "*PINs and Codes*" in the device packaging.

For the very first connection, the adjustment unit and the sensor must authenticate each other.

Bluetooth access code	0
Bluetooth access code	0

Enter the 6 digit Bluetooth access code of your Bluetooth instrument.

Fig. 23: Enter Bluetooth access code

Note:

If an incorrect code is entered, the code can only be entered again after a delay time. This time gets longer after each incorrect entry.



The message "Waiting for authentication" is displayed on the smartphone/tablet.

Connected After connection, the sensor adjustment menu is displayed on the respective adjustment instrument.

If the Bluetooth connection is interrupted, e.g. due to a too large distance between the two devices, this is displayed on the operating device. The message disappears when the connection is restored.

Change device code Parameter adjustment of the device is only possible if the parameter protection is deactivated. When delivered, parameter protection is deactivated by default and can be activated at any time.

It is recommended to enter a personal 6-digit device code. To do this, go to menu "Extended functions", "Access protection", menu item "Protection of the parameter adjustment".

8.3 Sensor parameter adjustment

Enter parameters The sensor adjustment

The sensor adjustment menu is divided into two halves:

On the left you'll find the navigation section with the menus "Setup", "Display", "Diagnosis" and others.

The selected menu item, recognisable by the colour change, is displayed in the right half.

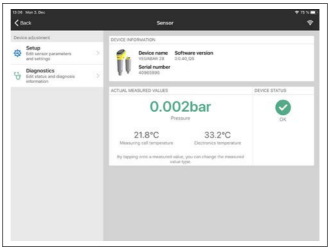


Fig. 24: Example of an app view - Setup sensor adjustment

9



	9 Setup with PC/notebook (Blueto	otnj
System requirements	 9.1 Preparations Make sure that your PC/notebook meets the following system requirements: Operating system Windows 10 DTM Collection 12/2019 or newer Bluetooth 4.0 LE or newer 	
Activate Bluetooth connection	Activate the Bluetooth connection via the VEGA project assistant. Note: Older systems do not always have an integrated Bluetooth LE. In these cases, a Bluetooth USB adapter is required. Activate the Bluetooth USB adapter via the VEGA project assistant (see supplementary instructions " <i>Bluetooth USB adapter</i> "). After activating the integrated Bluetooth or the Bluetooth USB adapt- er, devices with Bluetooth are found and created in the project tree.	
Connecting	9.2 Connecting Select the requested sensor for the online parameter adjustment in the project tree.	
Authenticate	The window " <i>Authentication</i> " is displayed. For the first connection, the operating device and the sensor must authenticate each other. After successful authentication, the next connection functions without authentication.	
Enter Bluetooth access code	For authentication, enter in the next menu window the Bluetooth access code: Image: Second	6-digit ×

Setup with PC/notebook (Bluetooth)

Fig. 25: Enter Bluetooth access code

You can find the code on the outside of the device housing and on the information sheet "*PINs and Codes*" in the device packaging.

Cancel



Note:

Т

If an incorrect code is entered, the code can only be entered again after a delay time. This time gets longer after each incorrect entry.

The message "Waiting for authentication" is displayed on the PC/ notebook.

 Connected
 After connection, the sensor DTM appears.

 If the connection is interrupted, e.g. due to a too large distance between sensor and operating device, this is displayed on the operating device. The message disappears when the connection is restored.

Change device code Parameter adjustment of the device is only possible if the parameter protection is deactivated. When delivered, parameter protection is deactivated by default and can be activated at any time.

It is recommended to enter a personal 6-digit device code. To do this, go to menu "Extended functions", "Access protection", menu item "Protection of the parameter adjustment".

9.3 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.



Fig. 26: Example of a DTM view - Adjustment current output



10 Diagnostics and servicing

10.1 Maintenance

Maintenance	If the device is used properly, no special maintenance is required in normal operation.
Precaution measures against buildup	In some applications, product buildup on the diaphragm can influence the measuring result. Depending on the sensor and application, take precautions to ensure that heavy buildup, and especially a hardening thereof, is avoided.
Cleaning	The cleaning helps that the type label and markings on the instrument are visible.
	Take note of the following:
	 Use only cleaning agents which do not corrode the housings, type label and seals
	 Use only cleaning methods corresponding to the housing protec- tion rating
	10.2 Rectify faults
Reaction when malfunc- tion occurs	The operator of the system is responsible for taking suitable meas- ures to rectify faults.
Causes of malfunction	 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 measures are:
Fault lectification	
	 Evaluation of fault messages Checking the output signal Treatment of measurement errors
	A smartphone/tablet with the VEGA Tools app or a PC/notebook with the software PACTware and the suitable DTM offer you further com- prehensive diagnostic possibilities. In many cases, the causes can be determined in this way and the faults eliminated.
Reaction after fault recti- fication	Depending on the reason for the fault and the measures taken, the steps described in chapter " <i>Setup</i> " 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.

10.3 Diagnosis, fault messages

4 ... 20 mA signal

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	Fluctuating measured value	Set damping
4 20 mA signal miss- ing	Electrical connection faulty	Check connection, correct, if necessary
	Voltage supply missing	Check cables for breaks; repair if nec- essary
	Operating voltage too low, load resist- ance too high	Check, adapt if necessary
	Short-circuit	Check, repair if necessary
Current signal great- er than 22 mA, less than 3.6 mA	Sensor electronics defective	Replace device or send in for repair de- pending on device version

LED illuminated ring

The LED illuminated ring on the device (see chapter "*Configuration*") indicates the operating status of the device. At the same time it indicates the switching state of the transistor output. This enables simple on-site diagnosis without the need for tools.

Colour ⁸⁾	Permanent light	Flashing	Transistor output 1
Green	voltage supply on, operation with- out failure	Message " <i>Maintenance</i> " is dis- played	open (high-resistance)
Yellow	voltage supply on, operation with- out failure	-	closed (low-resistance)
Red	voltage supply on, operation with failure	Message acc. to to NE 107 "Function check", "Out of speci- fication" or "Simulation state" is displayed	open (high-resistance)

10.4 Status messages according to NE 107

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

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The status messages are divided into the following categories:

- Failure
- Function check
- 8) Adjustable via VEGA Tools app or PACTware/DTM



- Out of specification
- Maintenance requirement

and explained by pictographs:

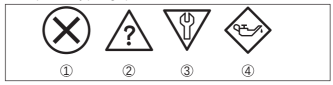


Fig. 27: Pictographs of the status messages

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

Failure: Due to a malfunction in the instrument, a fault message 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: 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.

Code	Cause	Rectification
Text message		
F013	Hardware error in the area of the meas-	Send instrument for repair
no measured value available	uring cell	
F017	Adjustment not within specification	Change adjustment
Adjustment span too small		
F036	Failed or interrupted software update	Repeat software update
no operable sensor software		
F080	General software error	Restart
General software error		
F110	Selected switching points too close to-	Increase the distance between the
Switching points too close to- gether	gether	switching points

Failure



Code	Cause	Rectification
Text message		
F111 Switching points inter- changed	Switching point 1 is smaller than switch- ing point 2	Increase switching point 1 to greater than switching point 2
F260 Error in the calibration	Checksum error in the calibration values	Send instrument for repair
F261 Error in the instrument set- tings	Checksum error in the configuration values	Carry out a reset

Function check

Code	Cause	Rectification
Text message		
C700	A simulation is active	Finish simulation
Simulation active		Wait for the automatic end after 60 mins.

Out of specification

Code	Cause	Rectification
Text message		
S600	Temperature of the electronics in the	Check ambient temperature
Impermissible electronics temperature	non-specified range	Insulate electronics
S604	Overload or short circuit at output 1 or 2	Electrical connection, check load re-
Switching output overloaded		sistance

Maintenance

Code	Cause	Rectification
Text message		
M504	Interference of the internal communica-	Restart
Error at a device interface	tion to Bluetooth	Send instrument for repair
M510	Fault in internal communication with the	Restart
No communication with the main controller	display	Send instrument for repair

10.5 Software update

The device software is updated via Bluetooth.

The following components are required:

- Instrument
- Voltage supply
- PC/notebook with PACTware/DTM and Bluetooth USB adapter
- 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.





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 on our homepage.

10.6 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.



11 Dismount

11.1 Dismounting steps



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

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

11.2 Disposal

The device is made of recyclable materials. For this reason, it should be disposed of by a specialist recycling company. Observe the applicable national regulations.



12 Certificates and approvals

12.1 Environmental instructions

Objective and measures

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"



13 Supplement

13.1 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.

Materials and weights		
Materials, wetted parts		
Process fitting	316L, PVDF, Duplex steel (1.4462)	
Diaphragm	Sapphire-ceramic [®] (> 99.9 % Al ₂ O ₃ ceramic)	
Measuring cell seal	FKM (VP2/A), EPDM (A+P 70.10-02), FFKM (Perlast G75S)	
Seal for process fitting (in the scope of delivery)		
 Thread G¼ (EN 837), G¾ (ISO 228- 1), G1 (DIN 3852-E) 	Klingersil C-4400	
- Thread M30 x 1.5	FKM, EPDM, FFKM	
Materials for applications in foodstuff	is	
Surface quality, hygienic fittings, typ.		
 Process fitting 	R _a < 0.8 μm	
 Ceramic diaphragm 	$R_a < 0.5 \mu m$	
Materials, non-wetted parts		
Electronics housing	316L, PBT/PC	
Illuminated ring	PC	
M12 x 1 plug connector		
 Contact support 	PBT/PC	
- Contacts	CuZn, nickel layer and 0.8 μm gold-plated	
Weight	approx. 0.25 kg (0.55 lbs)	

Torques

Max. torque for process fitting (examples)	
- Clamp	5/10 Nm (3.688/7.376 lbf ft)
- Varivent	20 Nm (14.75 lbf ft)
 Thread G¹/₂ (ISO 228-1), G³/₄ (DIN 3852-E), M30 x 1.5, Ingold, NPT connections 	30 Nm (22.13 lbf ft)
 SMS, collar socket DIN 11851, DIN 11864-1, Form A 	40 Nm (29.50 lbf ft)
 Thread G¹/₂ (EN 837), G1 (ISO 228-1), G1¹/₂ (DIN 3852-A) 	50 Nm (36.88 lbf ft)
 Thread G1 with conus 	100 Nm (73.76 lbf ft)

Input variable

The specifications are only an overview and refer to the measuring cell. Limitations due to the material and version of the process fitting as well as the selected pressure type are possible. The specifications on the nameplate apply.⁹⁾

Nominal range	Overload capacity, max. pressure	Overload capacity, min. pressure
Gauge pressure	I	
0 +0.1 bar/0 +10 kPa	+15 bar/+1500 kPa	-0.2 bar/-20 kPa
0 +0.4 bar/0 +40 kPa	+30 bar/+3000 kPa	-0.8 bar/-80 kPa
0 +1 bar/0 +100 kPa	+35 bar/+3500 kPa	-1 bar/-100 kPa
0 +2.5 bar/0 +250 kPa	+50 bar/+5000 kPa	-1 bar/-100 kPa
0 +5 bar/0 +500 kPa	+65 bar/+6500 kPa	-1 bar/-100 kPa
0 +10 bar/0 +1000 kPa	+90 bar/+9000 kPa	-1 bar/-100 kPa
0 +25 bar/0 +2500 kPa	+130 bar/+13000 kPa	-1 bar/-100 kPa
0 +60 bar/0 +6000 kPa	+200 bar/+20000 kPa	-1 bar/-100 kPa
-0.05 +0.05 bar/-5 +5 kPa	+15 bar/+1500 kPa	-0.2 bar/-20 kPa
-0.2 +0.2 bar/-20 +20 kPa	+20 bar/+2000 kPa	-0.4 bar/-40 kPa
-0.5 +0.5 bar/-50 +50 kPa	+35 bar/+3500 kPa	-1 bar/-100 kPa
-1 0 bar/-100 0 kPa	+35 bar/+3500 kPa	-1 bar/-100 kPa
-1 +1.5 bar/-100 +150 kPa	+40 bar/+4000 kPa	-1 bar/-100 kPa
Absolute pressure		
0 1 bar/0 100 kPa	35 bar/3500 kPa	0 bar abs.
0 2.5 bar/0 250 kPa	50 bar/5000 kPa	0 bar abs.
0 +5 bar/0 +500 kPa	65 bar/+6500 kPa	0 bar abs.
0 10 bar/0 1000 kPa	90 bar/9000 kPa	0 bar abs.
0 25 bar/0 2500 kPa	+130 bar/+13000 kPa	0 bar abs.
0 60 bar/0 6000 kPa	+200 bar/+20000 kPa	0 bar abs.

Nominal measuring ranges and overload capability in bar/kPa

Nominal measuring ranges and overload capacity in psi

Nominal range	Overload capacity, max. pressure	Overload capacity, min. pressure
Gauge pressure		
0 +1.5 psig	+225 psig	-3 psig
0 +5 psig	+435 psig	-12 psig
0 +15 psig	+525 psig	-14.51 psig
0 +30 psig	+725 psig	-14.51 psig
0 +75 psig	+950 psig	-14.51 psig
0 … +150 psig	+1300 psig	-14.51 psig

⁹⁾ Data on overload capability apply for reference temperature.



Nominal range	Overload capacity, max. pressure	Overload capacity, min. pressure
0 +300 psig	+1900 psig	-14.51 psig
0 +900 psig	+2900 psig	-14.51 psig
-0.7 +0.7 psig	+225 psig	-3 psig
-3 +3 psig	+290 psi	-6 psig
-7 +7 psig	+525 psig	-14.51 psig
-14.5 0 psig	+525 psig	-14.51 psig
-14.5 +20 psig	+580 psig	-14.51 psig
Absolute pressure		
0 15 psi	525 psi	0 psi
0 30 psi	600 psi	0 psi
0 +75 psi	975 psi	0 psi
0 150 psi	1350 psi	0 psi
0 300 psi	1500 psi	0 psi
0 900 psi	+2900 psi	0 psi

Adjustment ranges

Specifications refer to the nominal measuring range, pressure values lower than -1 bar cannot be set

Zero/Span adjustment:

- Zero	-20 +95 %
- Span	-120 +120 %
Maximum permissible Turn Down	Unlimited (recommended 20 : 1)

Switch-on phase

Run-up time with operating voltage $U_{_{\rm B}}$	≤2s
Staring current for run-up time	≤ 3.6 mA

Output variable - three-wire 4 ... 20 mA

Output signal	4 20 mA (active)
Connection technology	Three-wire
Range of the output signal	3.8 20.5 mA (default setting)
Signal resolution	5 μΑ
Fault signal, current output (adjustable)	Last valid measured value, $\ge 21 \text{ mA}$, $\le 3.6 \text{ mA}$ (Default)
Max. output current	21.5 mA
Load	See load resistance under Power supply
Damping (63 % of the input variable), adjustable	0 999 s

Output variable - Three-wire 1 x transistor		
Output signal	Transistor PNP or NPN can be configured	
Connection technology	Three-wire	



Load current	max. 250 mA
Overload resistance	yes
Short-circuit resistance	Permanently
Voltage loss	< 3 V
Inverse current PNP	< 10 µA
Inverse current NPN	< 25 μΑ

Output variable - Three-wire 2 x transistor

Output signal	Transistor PNP or NPN can be configured
Connection technology	Three-wire
Load current	max. 250 mA
Overload resistance	yes
Short-circuit resistance	Permanently
Voltage loss	< 3 V
Inverse current PNP	< 10 µA
Inverse current NPN	< 25 μA
Function	
– Output 1	Switching output or IO-Link
- Output 2	Swithching output or 4 20 mA (active)

Output variable - Three-wire IO-Link

Output signal

IO-Link acc. to IEC 61131-9

Dynamic behaviour output

Dynamic characteristics - Current output

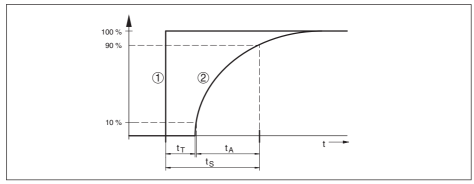


Fig. 28: Behaviour the current output in case of sudden change of the process variable. t_{τ} : dead time; t_{A} : rise time; t_{c} : jump response time

- 1 Process variable
- 2 Output signal

Size	Time	
Dead time	≤ 4 ms	016



Size	Time
Rise time (10 90 %)	≤ 2 ms
Step response time (ti: 0 s, 10 90 %)	≤ 4 ms

Reaction time transistor output with \leq 10 ms switching relevant change of the process variable total

Damping (63 % of the input variable)

0 ... 9 s, adjustable

Reference conditions and influencing variables (according to DIN EN 60770-1)

Reference conditions according to DIN EN 61298-1

+15 +25 °C (+59 +77 °F)
45 75 %
860 … 1060 mbar/86 … 106 kPa (12.5 … 15.4 psig)
Limit point adjustment according to IEC 61298-2
Linear
upright, diaphragm points downward
< 0.2 mbar/20 Pa (0.003 psig)

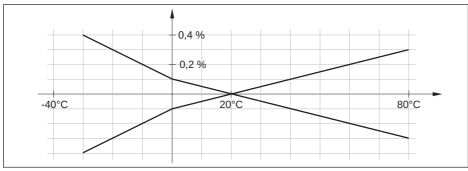
Deviation (according to IEC 60770)

Applies to the 4 ... 20 mA current output and refers to the adjusted span. Turn down (TD) is the relation nominal measuring range/adjusted span.

	Non-linearity, hysteresis and re- peatability with TD 1 : 1 up to 5 : 1	
0.3 %	< 0.3 %	< 0.06 % x TD

Influence of the medium or ambient temperature

Average temperature coefficient of the <0.15 %/10 K zero signal¹⁰⁾



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 $^{\rm 10)}$ In the compensated temperature range 0 \ldots +100 °C (+32 \ldots +212 °F).



Long-term stability (according to DIN 16086)

Specifications refer to the set span. Turn down (TD) is the ratio: nominal measuring range/set span.

Time period	Long-term drift zero signal and output span
One year	< 0.1 % x TD
Two years	< 0.15 % x TD
Five years	< 0.2 % x TD
Ten years	< 0.4 % x TD

Ambient conditions

Ambient temperature device	-40 +80 °C (-40 +176 °F)
Ambient temperature display	-25 +80 °C (-13 +176 °F)
Storage and transport temperature ¹¹⁾	-40 +80 °C (-40 +176 °F)

Mechanical environmental conditions

Sinusoidal vibrations	Class 4M8 acc. to IEC 60271-3-4
Impacts	50 g, 2.3 ms according to EN 60068-2-27 (mechanical shock)
Impact resistance	
 Plug according to ISO 4400 	IK07 acc. to IEC 62262
– M12 x 1 plug	IK06 acc. to IEC 62262

Process conditions

Process temperature

Measuring cell seal		Process temperature	Process temperature with process fitting PVDF
FKM	VP2/A	-20 +130 °C (-4 +266 °F)	
EPDM	A+P 70.10-02	-40 +130 °C (-40 +266 °F)	-20 +80 °C (-4 +176 °F) ¹²⁾
FFKM	Perlast G75S	-15 +130 °C (+5 +266 °F)	

Temperature derating

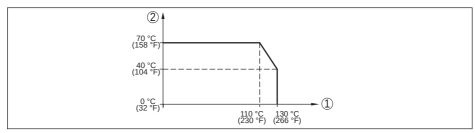


Fig. 30: Temperature derating VEGABAR 38

1 Process temperature

2 Ambient temperature

 $^{\scriptscriptstyle 11)}$ Relative humidity 20 … 85 %

¹²⁾ Process pressures > 5 bar: 20 ... +60 °C (-4 ... +140 °F)



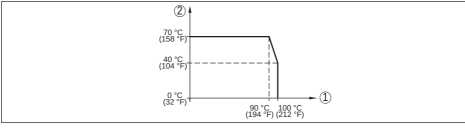


Fig. 31: Temperature derating VEGABAR 38, with activated Bluetooth communication

- 1 Process temperature
- 2 Ambient temperature

SIP process temperature (SIP = Sterilization in place)

Instrument configuration suitable for vapour i.e. measuring cell seal EPDM or FFKM (Perlast G75S).

Vapour stratification up to 1 h +135 °C (+275 °F)

Process pressure

Permissible process pressure

see specification "MWP" on the type label¹³⁾

Indication

Measured value and menu display	
 Graphic-capable LC display, with lighting 	digital and quasianalogue indication
 Max. indicating range 	-99999 99999
Operating status indication	LED illuminated ring (green-yellow-red)

Adjustment

Adjustment elements	3 x keys for menu adjustment
PC/Notebook	PACTware/DTM
Smartphone/Tablet	VEGA Tools-App
IO-Link master	IODD
Bluetooth interface	
Bluetooth standard	Bluetooth 5.0 (downward compatible to Bluetooth

4.0 LE)

Max. participarits
Effective range ¹⁴⁾

Electromechanical data

4-pole with M12 x 1 screw connection

1

Voltage supply

57532-EN-191014

Operating voltage $U_{\rm B}$

Max participante

12 ... 35 V DC

max. 25 m (82 ft)

¹³⁾ MWP: Maximum Working Pressure

¹⁴⁾ Depending on the local conditions



Operating voltage U_B - illuminated display 15 ... 35 V DC and adjustment unit Reverse voltage protection Integrated Permissible residual ripple

- for U _N 12 V DC (12 V < U _B < 18 V)	≤ 0.7 V _{eff} (16 … 400 Hz)
- for $U_{_{\rm N}}$ 24 V DC (18 V < $U_{_{\rm B}}$ < 35 V)	≤ 1 V _{eff} (16 … 400 Hz)
Max. load resistor	
- Operating voltage $U_{B} = 12 \text{ V DC}$	400 Ω
- Operating voltage $U_{B} = 15 \text{ V DC}$	600 Ω

Electrical protective measures

Potential separation

Electronics potential free up to 500 V AC

Protection rating

Connection technology	Protection according to EN 60529/IEC 529	Protection according to UL 50
M12 x 1 plug	IP66/IP67/IP69	Туре 6Р

Altitude above sea level	5000 m (16404 ft)
Protection class	III
Pollution degree	4

13.2 IO-Link

Technology

Overview

IO-Link is a technology standardized worldwide according to IEC 61131-9 for the communication of a sensor with an IO-Link master. Point-to-point communication is based on the three-wire sensor with corresponding IO-Link interface. This interface enables the master to access measurement data and diagnostic information as well as to parameterize the sensor in the operating state.

Each IO-Link device has an IODD (IO Device Description). This is a device description file, in which manufacturer, article number, functionality etc. are contained.

You can find the IODD file on our homepage as well as on the IODD finder of the IO-Link community.

IO-Link - physical layer

IO-Link specification: Revision 1.1 SIO mode: Yes Speed: COM2 38.4 kBaud Min. cycle time 4.0 ms Length process data word: 32 Bit IO-Link Data Storage: Yes Block parameter adjustment: Yes



Direct parameter

Byte	Parameter	HexCode	Note, value
0			-
1	MasterCycleTime	-	-
2	MinCycleTime	0x28	4 ms
3	M-SequenceCapability	0x2B	Frametypes, SIO-Mode, ISDU
4	Revision ID	0x11	IO-Link Revision 1.1
5	Input process data length	-	4 Byte
5	Output process data length	-	0 Byte
7, 8	VendorID	0x00, 0x62	98
9, 10, 11	DeviceID	0x00, 0x01, 0x00	256

Process data word

Configuration

Bit	32	31	30 (MSB)		17	16		2	1	0 (LSB)
Sensor	-	-				Pressure in 0.1 % of the measuring range			Out1	

Formats

	Value	Туре
Out1	1 Bit	Boolean
Out2	1 Bit	Boolean
Pressure	14 Bit	Integer
Temperature	14 Bit	Integer

Events

	HexCode	Туре
6202	0x183A	FunctionCheck
6203	0x183B	Maintenance
6204	0x183C	OutOfSpec
6205	0x183D	Failure

Device data ISDU

Device data can be parameters, identification data and diagnostic information. They are exchanged acyclically and on request of the IO-Link master. Device data can be written to the sensor (write) or read from the device (read). The ISDU (Indexed Service Data Unit) determines, among other things, whether the data is read or written.



IO-Link specific device data

Designation	ISDU (dez)	ISDU (hex)	Size (Byte)	Data type	Access	Value
DeviceAccess	12	0x000C			RW	-
Profile Identifi- cation	13	0x000D	2	Unsigned8 [2]	RO	0x40, 0x00
PD-Descriptor	14	0x000E	12	Unsigned8 [12]	RO	0x01, 0x01, 0x00, 0x01, 0x01, 0x01, 0x03, 0x0E, 0x02, 0x03, 0x0E, 0x10
VendorName	16	0x0010	31	String	RO	VEGA Gries- haber KG
VendorText	17	0x0011	31	String	RO	www.vega. com
ProductName	18	0x0012	31	String	RO	VEGABAR
ProductID	19	0x0013	31	String	RO	VEGABAR 2x/3x
ProductID	20	0x0014	31	String	RO	Pressure sen- sor/Pressure switch
SerialNumber	21	0x0015	16	String	RO	-
HardwareRe- vision	22	0x0016	20	String	RO	-
SoftwareRe- vision	23	0x0017	20	String	RO	-
Application- SpecificTag	24	0x0018	Max. 31	String	RW	Sensor
FunctionTag	25	0x0019	Max. 31	String	RW	-
LocationTag	26	0x001A	Max. 31	String	RW	-
DeviceStatus	36	0x0024	1	Unsigned8 [2]	RO	-
Detailed De- viceStatus	37	0x0025	12	Unsigned8 [12]	RO	-
PDin	40	0x0028	4	-	RO	See process data word

VEGA-specific device data

Designation	ISDU (dez)	ISDU (hex)	Size (Byte)	Data type	Access	Value range
Measurement loop name (TAG)	256	0x0100	20	String	RW	-
Switching point (SP1)	257	0x0101	4	Float	RW	-
Reset point (RP1)	259	0x0103	4	Float	RW	-
Switching delay (DS1)	260	0x0104	4	Float	RW	0.0 60.0
Reset delay (DR1)	261	0x0105	4	Float	RW	0.0 60.0



Designation	ISDU (dez)	ISDU (hex)	Size (Byte)	Data type	Access	Value range
Window upper value out- put (FH1)	262	0x0106	4	Float	RW	-
Window lower value out- put (FL1)	263	0x0107	4	Float	RW	-
Switching delay (DS1)	264	0x0108	4	Float	RW	0.0 60.0
Reset delay (DR1)	265	0x0109	4	Float	RW	0.0 60.0
Switching point (SP2)	266	0x010A	4	Float	RW	-
Reset point (RP2)	267	0x010B	4	Float	RW	-
Switching delay (DS2)	268	0x010C	4	Float	RW	-
Reset delay (DR2)	269	0x010D	4	Float	RW	-
Window upper value out- put (FH2)	270	0x010E	4	Float	RW	-
Window lower value out- put (FL2)	271	0x010F	4	Float	RW	-
Switching delay (DS2)	272	0x0110	4	Float	RW	0.0 60.0
Reset delay (DR2)	273	0x0111	4	Float	RW	0.0 60.0
Zero/Initial value (ZEO)	274	0x0112	4	Float	RW	-
Span/Final value (SPN)	275	0x0113	4	Float	RW	-
Failure mode (IER)	276	0x0114	1	Unsigned8	RW	0=<3.6mA, 1=>=21mA
Integration time (DAM)	277	0x0115	4	Float	RW	0.0 9.000
Activate thermoshock sus- pression (TSC)	278	0x0115	1	Unsigned8	RW	0=No, 1=Yes
Setpoint value	279	0x0117	4	Float	RW	-
Transistor function (P-N)	280	0x0118	1	Unsigned8	RW	0=pnp, 1=npn
Function output (OU1)	281	0x0119	1	Unsigned8	RW	0=HNO, 1=HNC, 2=FNO, 3=FNC
Function output (OU2)	282	0x011A	1	Unsigned8	RW	0=HNO, 1=HNC, 2=FNO, 3=FNC, 4 = 4 20 mA
Brigthness illuminated ring	283	0x011B	1	Unsigned8	RW	0=0%, 100=100%
Signalling	284	0x011C	1	Unsigned8	RW	1=Acc to NAMUR NE 107
Failure	285	0x011D	1	Unsigned8	RW	1=Red, 2=Or- ange, 3=White, 4=Green, 5=Blue, 6=Yellow, 7=No signalling
Switching output	286	0x011E	1	Unsigned8	RW	
Operating Status	287	0x011F	1	Unsigned8	RW	
Lighting (DIS)	288	0x0120	1	Unsigned8	RW	0=Off, 1=On



Designation	ISDU (dez)	ISDU (hex)	Size (Byte)	Data type	Access	Value range
Menu language (LG)	289	0x0121	1	Unsigned8	RW	49=DE, 44=EN 33=FR, 34=ES, 35=PT, 39=IT, 31=NL, 7=RU, 81=JP, 86 = CN, 90=TR
Pressure unit (UNI)	290	0x0122	2	Unsigned16	RW	1130=Pa, 1132=MPa, 1133=kPa, 1137=bar, 1138=mbar, 1141=psi, 1146=inH2O, 1149=mmH2O, 1155=inHg, 1157=mmHg
Temperature unit (TMP)	291	0x0123	2	Unsigned16	RW	1001=°C, 1002=°F
Bluetooth access code (BT)	292	0x0124	6	String	RW	Numerical value
Protection of parameter adjustement	293	0x0125	1	Unsigned8	RO	0=deativated, 1=activated (with device code)
Device status acc. to NE 107	294	0x0126	1	Unsigned8	RO	0=OK, 1=Func- tion check, 2=Maintenance required, 3=Out of specification, 4=Malfunction
Device status	295	0x0127	20	String	RO	
Detailed status	296	0x0128	4	Unsigned32	RO	
Counter for change of pa- rameters (PCO)	297	0x0129	4	Unsigned32	RO	
Pressure	298	0x0130	4	Float	RO	-
Min. pressure	299	0x0131	4	Float	RO	-
Max. pressure	300	0x0132	4	Float	RO	-
Measuring cell temper- ature	301	0x0133	4	Float	RO	-
Min. measuring cell tem- perature	303	0x0135	4	Float	RO	-
Max. measuring cell tem- perature	304	0x0136	4	Float	RO	-
Electronics temperature	305	0x0137	4	Float	RO	-
Min. electronics temper- ature	306	0x0138	4	Float	RO	-
Max. electronics temper- ature	307	0x0139	4	Float	RO	-



Designation	ISDU (dez)	ISDU (hex)	Size (Byte)	Data type	Access	Value range
Current output	308	0x0134	4	Float	RO	
Switching output	309	0x0135	1	Float	RO	0=Open, 1=Closed
Switching output 2	310	0x0136	1	Float	RO	0=Open, 1=Closed
Simulation pressure	311	0x0137	1	Unsigned8	RW	0=Off, 1=On
Simulation value	312	0x0138	4	Float	RW	-
Simulation current	313	0x0139	1	Unsigned8	RW	0=Off, 1=On
Simulation value	314	0x013A	4	Float	RW	-
Simulation switching out- put	315	0x013B	1	Unsigned8	RW	0=Off, 1=On
Simulation value	316	0x013C	1	Unsigned8	RW	-
Simulation switching out- put 2	317	0x013D	1	Unsigned8	RW	0=Off, 1=On
Simulation value	318	0x013E	1	Unsigned8	RW	0=Open, 1=Close
Device name	319	0x013F	20	String	RO	-
Serial number	320	0x0140	17	String	RO	-
Hardware version	321	0x0141	20	String	RO	-
Software version	322	0x0142	20	String	RO	-
Device revision	323	0x0143	2	Unsigned16	RO	-
Begin of measurement range	324	0x0144	4	Float	RO	-
End of measurement range	325	0x0145	4	Float	RO	-
Electronics version	326	0x0146	1	Unsigned8	RO	-
Thermoshock activatable	327	0x0147	1	Unsigned8	RO	0=No, 1=Yes

System commands

Designation	ISDU (dez)	ISDU (hex)	Access
Factory Reset	130	0x082	WO
Reset pointer function pressure	160	0x0A0	WO
Reset pointer function, temperature	161	0x0A1	WO
Reset pointer function, electronic temperture	162	0x0A2	WO
Accept 4 mA (LRV)	163	0x0A3	WO
Accept 20 mA (URV)	164	0x0A4	WO
Accept setpoint value	165	0x0A5	WO



13.3 Dimensions

Connection technology

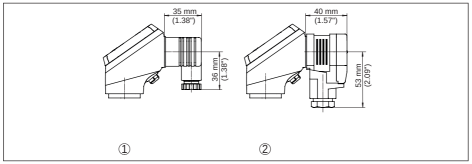


Fig. 32: Connection technology VEGABAR 38



VEGABAR 38, threaded fitting not front-flush

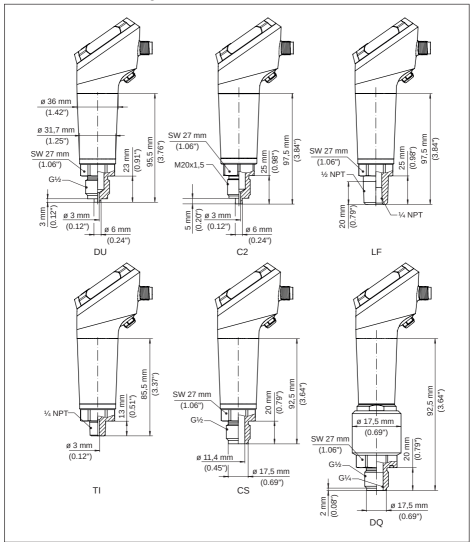


Fig. 33: VEGABAR 38, threaded fitting not front-flush

- DU Thread G¹/₂ (EN 837), manometer connection
- C2 Thread M20 x 1.5 (EN 837), manometer connection
- LF Thread 1/2 NPT, inside 1/4 NPT (ASME B1.20.1)
- TI Thread 1/4 NPT (ASME B1.20.1)
- CS Thread G1/2, inside G1/4 (ISO 228-1), Duplex (1.4462)
- DQ Thread G1/2, inside G1/4 (ISO 228-1), PVDF



VEGABAR 38, threaded fitting front-flush

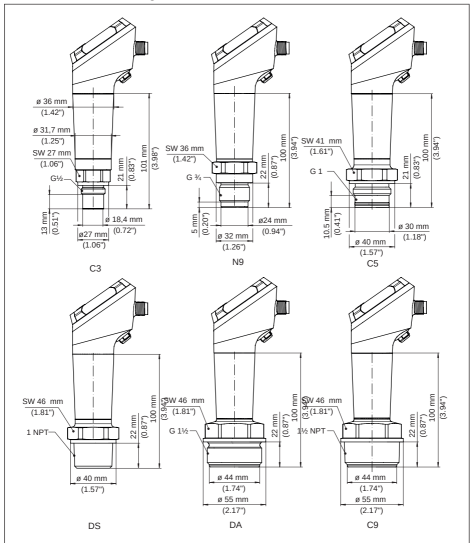


Fig. 34: VEGABAR 38, threaded fitting front-flush

- C3 Thread G½ (ISO 228-1)
- N9 Thread G3/4 (DIN 3852-E)
- C5 Thread G1 (ISO 228-1)
- DS Thread 1 NPT (ASME B1.20.1)
- DA Thread G1½ (DIN 3852-A)
- C9 Thread 11/2 NPT (ASME B1.20.1)



VEGABAR 38, threaded fitting front-flush with cone/extension

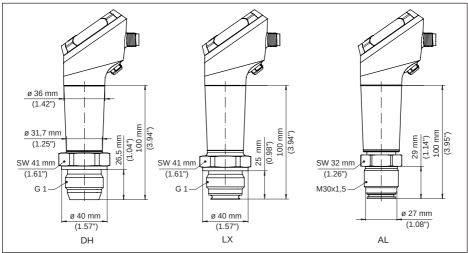


Fig. 35: VEGABAR 38, cone/extension fitting

- DH Thread G1 (ISO 228-1), cone 40°
- LX Thread G1 (ISO 228-1), hygienic design
- AL Thread M30 x 1.5 (DIN 13)



VEGABAR 38, hygienic fitting

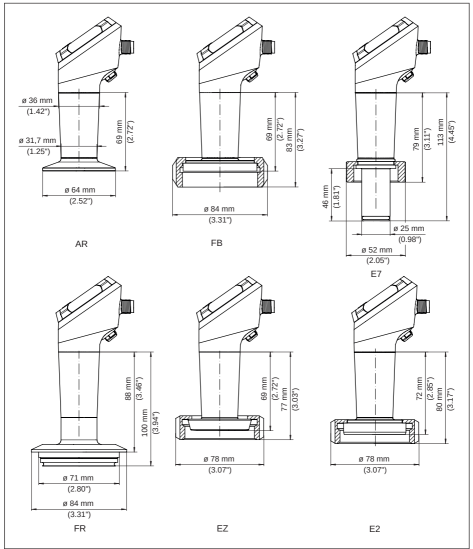


Fig. 36: VEGABAR 38, hygienic fitting

- AR Clamp 2" PN 40, ø 64 mm (DIN 32676, ISO 2852)
- FB SMS DN51 PN6
- E7 Ingold connection PN 10
- FR Varivent N50-40 PN 25
- EZ Collar socket DN 40 PN 40 (DIN 11851)
- E2 Collar socket DN 40 PN 40 (DIN 11864-1, Form A)



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13.5 Hash function acc. to mbed TLS

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