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# About this document

# Function

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

# Target group

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

# Symbols used



**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.

symbol results in serious or fatal personal injury.

**Danger:** Non-observance of the information marked with this



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.



## Disposal

This symbol indicates special instructions for disposal.





For your safety

# Authorised personnel

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

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

# Appropriate use

NivoRadar 8400 is a sensor for continuous level measurement.

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

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

# 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.

# **General safety instructions**

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

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

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

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

The low transmitting power of the radar sensor is far below the internationally approved limits. No health impairments are to be expected with intended use. The band range of





# For your safety

the measuring frequency can be found in chapter "*Technical data*".

## Mode of operation - Radar signal

Country or region specific settings for the radar signals are determined via the mode. The operating mode must be set in the operating menu via the respective operating tool at the beginning of the setup.



### Caution:

Operating the device without selecting the relevant mode constitutes a violation of the regulations of the radio approvals of the respective country or region.

## Installation and operation in the USA and Canada

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

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

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

A Class 2 power supply unit has to be used for the installation in the USA and Canada.





# Product description

# Configuration

Scope of delivery	Τŀ	ne scope c
	٠	Radar sei

- The scope of delivery encompasses:
- Radar sensor, possibly with accessories
- Information sheet "*PINs and Codes*" (with SIL, IT security, Bluetooth versions) with:
  - Bluetooth access code
  - Device code
- Information sheet "Access protection" (with SIL, IT security, Bluetooth versions) with:
  - Bluetooth access code
  - Emergency Bluetooth unlock code
  - Device code
  - Emergency device code
- Documentation
  - Quick setup guide
  - Instructions for optional instrument components
  - Ex-specific "Safety instructions" (with Ex versions)
  - Safety Manual (with SIL version)
  - Radio licenses
  - If necessary, further certificates

# Information:

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

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

- Instrument type
- Information about approvals
- Configuration information
- Technical data
- Serial number of the instrument
- QR code for device identification
- Numerical code for Bluetooth access (optional)
- Manufacturer information

**Documents and software** Further information can be found on our homepage.

There you will find the documentation and further information about the device.

# **Principle of operation**

Application area The NivoRadar 8400 is a radar sensor for continuous level measurement of liquids under different process conditions.



Wireless adjustment

Two-wire: 4 ... 20 mA/HART with overvoltage arrester **Series NR 8400** Technical information / Instruction manual



	· · · · · - · · · · · · · · · · · ·
Product description	
Antenna system	The instrument is available with hygienic fitting.
Functional principle	The instrument emits a continuous, frequency-modulated ra- dar signal through its antenna. The emitted signal is reflected by the medium and received by the antenna as an echo with modified frequency. The frequency change is proportional to the distance and is converted into the level.
	Adjustment
Local adjustment	On-site adjustment of the device is carried out via the inte- grated display and adjustment unit.
i	<b>Note:</b> The housing with display and adjustment unit can be rotated by 360° for optimum readability and operability.

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)

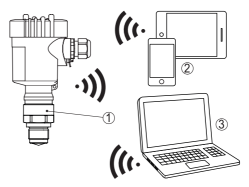


Fig. 1: Wireless connection to standard operating devices with integrated Bluetooth  $\ensuremath{\mathsf{LE}}$ 

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

Adjustment via the signal cable Devices with signal output 4 ... 20 mA/HART can also be operated via a signal cable. This is done via an interface adapter and a PC/notebook using DTM/PACTware.

## Packaging, transport and storage

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.

Packaging

NivoRadar®



Product description	
	The packaging consists of environment-friendly, recyclable cardboard. For special versions, PE foam or PE foil is also used. Dispose of the packaging material via specialised recy- cling 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 "Technical data - Ambient conditions"</li> <li>Relative moisture 20 85 %</li> </ul>
Lifting and carrying	With instrument weights of more than 18 kg (39.68 lbs) suit- able and approved equipment must be used for lifting and carrying.
	Accessories
	The instructions for the listed accessories can be found in the download area on our homepage.
Display and adjustment module	The display and adjustment module is used for measured value indication, adjustment and diagnosis.
	The integrated Bluetooth module (optional) enables wireless adjustment via standard adjustment devices.
NivoTec 9000	NivoTec 9000 is suitable for measured value indication and adjustment of sensors with HART protocol. It is looped into the 4 20 mA/HART signal cable.
Welded socket, threaded and hygienic adapter	Welded sockets are used to connect the devices to the process.





Product description	
	Threaded and hygienic adapters enable simple adaptation of devices with standard threaded fittings to process-side hygiene connections.
Flanges	Screwed flanges are available in different versions accord- ing to the following standards: DIN 2501, EN 1092-1, BS 10, ASME B 16.5, JIS B 2210-1984, GOST 12821-80.





# Technical data

# 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	
Hygienic fitting	
– Hygienic antenna encapsulation	PEEK
<ul> <li>Surface roughness metallic adapter</li> </ul>	R <sub>a</sub> < 0.76 μm
<ul> <li>Additional process seal depending on the hygienic fitting</li> </ul>	; FKM (PPE V70SW), FFKM (Kalrez 6230, Per- last G74S), EPDM (Freudenberg 291)
Materials, non-wetted parts	
Housing	
– Aluminium die-cast housing	Aluminium die-casting AlSi10Mg, powder-coated (Basis: Polyester)
– Stainless steel housing	316L
– Cable gland, blind plug cable gland	PA, stainless steel, brass
– Sealing, cable gland	NBR
– Inspection window housing cover	Glass
– Ground terminal	316L
Weights	
<ul> <li>Instrument (depending on hous- ing, process fitting and antenna)</li> </ul>	approx. 2 17.2 kg (4.409 37.92 lbs)

# Torques

Max. torque

- Flange screws DRD connection 20 Nm (14.75 lbf ft)

Max. torque for NPT cable glands and Conduit tubes

- Aluminium/Stainless steel hous- 50 Nm (36.88 lbf ft) ing

# NivoRadar®

Two-wire: 4 ... 20 mA/HART with overvoltage arrester **Series NR 8400** Technical information / Instruction manual



# **Technical data**

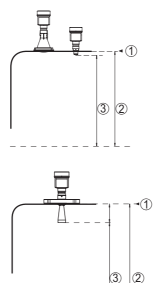
Torque housing locking

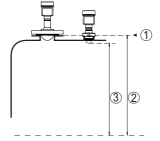
- Recommended torque locking 1 Nm (1.475 lbf ft) screw
- Max. torque locking screw
- 2 Nm (0.738 lbf ft)

## Input variable

Measured variable

The measured quantity is the distance between the end of the sensor antenna and the medium surface. The reference plane for the measurement and the usable measuring range are dependent on the antenna system.





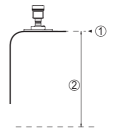


Fig. 2: Data of the input variable

- 1 Reference plane (depending on the antenna system)
- 2 Measured variable, max. measuring range
- 3 Utilisable measuring range (depending on the antenna version)

Max. measuring range 120 m (393.7 ft)

Recommended measuring range, depending on the antenna version and size<sup>1)2)</sup>

<sup>1)</sup> With good reflection conditions, larger measuring ranges are also possible.

 $^{\scriptscriptstyle 2)}\,$  The specified values correspond to the default values on delivery.





# Technical data

Antenna version	Size	Recommended measur- ing range
		up to
Thread for hygienic adapter	G3⁄4, 3⁄4 NPT	10 m (32.81 ft)
	G1, 1 NPT	20 m (65.62 ft)
	G11⁄2, 11⁄2 NPT	30 m (98.42 ft)
Hygienic fittings	≥ DN 25	20 m (65.62 ft)
	≥ DN 50, 2"	30 m (98.42 ft)
	≥ DN 80, 3"	120 m (393.7 ft)

### blocking distance<sup>1)</sup>

– Modes 1, 2, 4	0 mm (0 in)
– Mode 3	≥ 250 mm (9.843 in)

## Switch-on phase

Run-up time t ( $U_{_B} \ge 24 \text{ V DC}$ )	≤ 15 s <sup>2)</sup>
Starting current for run-up time	≤ 3.6 mA

#### **Output variable** 4 ... 20 mA/HART Output signal Range of the output signal 3.8 ... 20.5 mA/HART (default setting) Signal resolution 0.3 uA Resolution, digital 1 mm (0.039 in) Fault signal, current output (adjust- $\leq$ 3.6 mA, $\geq$ 21 mA, last valid measured value able) Max. output current 22 mA Starting current $\leq$ 3.6 mA; $\leq$ 10 mA for 5 ms after switching on Load See load resistance under Power supply Damping (63 % of the input vari-0....999 s able), adjustable

HART output values according to HART 7.03)

– PV (Primary Value) Lin. percent

<sup>1)</sup> Depending on the operating conditions

<sup>2)</sup> Reference conditions: U<sub>p</sub> = 24 V DC, ambient temperature 20 °C (68 °F)

<sup>3)</sup> Default values can be assigned individually.





# Technical data

– SV (Secondary Value)	Distance
– TV (Third Value)	Measurement reliability
– QV (Fourth Value)	Electronics temperature
Fulfilled HART specification	7.6

Further information on Manufacturer See website of FieldComm Group ID, Device ID, Device Revision

Deviation (according to DIN EN 60770-1)	
Process reference conditions accord	ding to DIN EN 61298-1
– Temperature	+18 +30 °C (+64 +86 °F)
– Relative humidity	45 75 %
– Air pressure	860 1060 mbar/86 106 kPa (12.5 15.4 psig)
Installation reference conditions $^{1)}$	
– Min. distance to internal instal- lations	> 200 mm (7.874 in)
- Reflector	Flat plate reflector
– False reflections	Biggest false signal, 20 dB smaller than the useful signal
Deviation with liquids	≤ 1 mm (meas. distance > 0.25 m/0.8202 ft)
Non-repeatability <sup>2)</sup>	≤ 1 mm
blocking distance	150 mm (5.906 in)

## Variables influencing measurement accuracy<sup>3)</sup>

### Specifications apply to the digital measured value

Temperature drift - Digital output < 3 mm/10 K, max. 10 mm

 Additional deviation through elec- None tromagnetic interference

### Specifications apply also to the current output

Temperature drift - Current output < 0.03 %/10 K or max. 0.3 % relating to the 16.7 mA span

<sup>2)</sup> Already included in the meas. deviation

<sup>&</sup>lt;sup>1)</sup> In case of deviations from reference conditions, the offset due to installation can be up to ± 4 mm. This offset can be compensated by the adjustment.

<sup>&</sup>lt;sup>3)</sup> Determination of the temperature drift acc. to the limit point method

# NivoRadar®

Two-wire: 4 ... 20 mA/HART with overvoltage arrester **Series NR 8400** Technical information / Instruction manual



# Technical data

Deviation in the current output due  $\ <$  15  $\mu A$  to digital/analogue conversion

Additional deviation through electromagnetic interference

- According to NAMUR NE 21 < 80 μA
- According to EN 61326-3-1 < 80 μA
- According to IACS E10 (shipbuild- < 80 μA ing)</li>

### **Characteristics and performance data**

Measuring frequency	W-band (80 GHz technology)
Measuring cycle time <sup>1)</sup>	approx. 200 ms
Step response time <sup>2)</sup>	≤ 3 s

Beam angle<sup>3)</sup>

Version	Process fitting	Beam angle
Thread for hygienic adapter	G1, 1 NPT	13°
	G11⁄2, 11⁄2 NPT	8°
Hygienic fittings	≥ DN 25	10°
	≥ DN 50, 2"	6°
	≥ DN 80, 3"	3°

Emitted HF power (depending on the parameter setting)<sup>4)</sup>

- Average spectral transmission -3 dBm/MHz EIRP power density
- Max. spectral transmission power +34 dBm/50 MHz EIRP density
- Max. power density at a distance ~< 3  $\mu W/cm^2$  of 1 m ~

- <sup>1)</sup> With operating voltage  $U_{p} \ge 24 \text{ V DC}$
- <sup>2)</sup> Time span after a sudden distance change from 1 m to 5 m until the output signal reaches 90 % of the final value for the first time (IEC 61298-2). Valid with operating voltage  $U_p \ge 24$  V DC
- <sup>3)</sup> Outside the specified beam angle, the energy level of the radar signal is 50% (-3 dB) less.
- 4) EIRP: Equivalent Isotropic Radiated Power





# Technical data

## Ambient conditions

Ambient, storage and transport temperature

-40 ... +80 °C (-40 ... +176 °F)

## **Process conditions - Temperature**

For the process conditions, please also note the specifications on the type label. The lowest value (amount) always applies.

Version	Antenna material	Process seal	Process temperature (measured on the process fitting)
Hygienic fittings PEEK Thread for hygienic		PTFE (with Clamp connection)	-40 +150 °C (-40 +302 °F)
adapter	, .		-15 +150 °C (5 +302 °F)
		FFKM (Per- last G74S)	-15 +150 °C (5 +302 °F)
		FKM (PPE V70SW)	-10 +150 °C (-14 +302 °F)
		EPDM (Freuden- berg 291)	-20 +150 °C (-4 +302 °F)

**SIP process temperature** (SIP = Sterilization in place)

Applies to steam-suitable device configuration, e.g. hygienic fitting.

Vapour stratification up to 2 h +150 °C (+302 °F)





# **Technical data**

#### Derating, ambient temperature

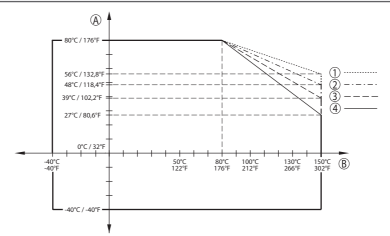


Fig. 3: Derating, ambient temperature, hygienic fitting up to +150 °C (+302 °F)

- A Ambient temperature
- B Process temperature
- 1 Aluminium housing
- 2 -
- 3 -
- 4 Stainless steel housing (electropolished)

#### **Process conditions - Pressure**

For the process conditions, please also note the specifications on the type label. The lowest value (amount) always applies.

Hygienic adapter	Version	Process pressure
Clamp (DIN 32676,	1", 1½"	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
ISO 2852)	2", 21⁄2", 3"	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
	31⁄2",4"	-1 10 bar (-100 1000 kPa/-14.5 145.0 psig)
Collar socket (DIN 11851)	DN 32, DN 40, DN 50, DN 65, DN 80, DN 100/4"	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
	DN 125	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
Collar socket (DIN 11864-1)	DN 40, DN 50, DN 60, DN 65, DN 76.1, DN 80	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
Threaded mounting socket (DIN 11864-1)	DN 50, DN 80	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)





# **Technical data**

Hygienic adapter	Version	Process pressure
Grooved flange (DIN 11864-2)	DN 50, DN 60.3 DN 76.1, DN 80, DN 88.9	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
Saddle flange	DN 40	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
(DIN 11864-2)	DN 50, DN 60.3, DN65, DN 76.1, DN 80, DN 88.9, DN 100	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
Clamp liner (DIN 11864- 3)	DN 32, DN 40, DN 50, DN 60,3, DN 65	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
	DN 76.1, DN 80, DN 88.9, DN 100	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
Grooved connection	DN 50	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
piece (DIN 11864-3)	DN 80	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
Varinline PN 25	Form F	-1 25 bar (-100 2500 kPa/-14.5 362.6 psig)
	Form N	-1 20 bar (-100 2000 kPa/-14.5 290.0 psig)
DRD connection	ø 65 mm	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)
SMS 1145	DN 38, DN 51, DN 76, DN 101.6, DN 63.5	-1 6 bar (-100 600 kPa/-14.5 87.0 psig)
NEUMO BioControl	DN 50 PN 16	-1 16 bar (-100 1600 kPa/-14.5 232.1 psig)

## **Mechanical environmental conditions**

## Vibration resistance (Tested according to IEC 60068-2-6, 5 ... 200 Hz)

Antenna version	Housing	Vibration resistance	
Thread for hygienic adapter G1, G1½	Aluminium	5 g	
	Stainless steel		
Hygienic fitting	Aluminium	د. جرما)	
	Stainless steel	5 g <sup>1)</sup>	

 $<sup>^{\</sup>scriptscriptstyle 1\!\!\!0}$  For hygienic fittings with clamp connection, use suitable, stable tension clamps to ensure the vibration resistance.





# Technical data

## Shock resistance (Tested according to IEC 60068-2-27)

Antenna version	Housing	Shock resistance
Thread for hygienic adapter	Aluminium	10 g/11 ms, 30 g/6 ms,
Hygienic fitting	Stainless steel	50 g/2.3 ms <sup>1)</sup>

## Electromechanical data - version IP66/IP67 and IP66/IP68 (0.2 bar)

Options of the cable entry

- Cable entry
- Cable gland
- Blind plug

M20 x 1.5; ½ NPT

M20 x 1.5; 1/2 NPT

M20 x 1.5; 1/2 NPT (cable ø see below table)

– Closing cap

1/2	NPT	

Material ca- Material		Cable diameter				
ble gland	seal insert	4.5 8.5 mm	5 9 mm	6 12 mm	7 12 mm	10 14 mm
PA	NBR	-	$\checkmark$	$\checkmark$	-	$\checkmark$
Brass, nick- el-plated	NBR	$\checkmark$	$\checkmark$	$\checkmark$	-	-
Stainless steel	NBR	_	$\checkmark$	$\checkmark$	-	$\checkmark$

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 mm<sup>2</sup> (AWG 24 ... 16)

Interface to the external display and adjustment unit						
Data transmission Digital (I²C-Bus)						
Connection cable	Four-wire	Four-wire				
Sensor version	Sensor version Configuration, connection cable					
	Max. cable length	Max. cable length Shielded				
4 20 mA/HART	50 m	•				

### Integrated clock

Date formatDay.Month.YearTime format12 h/24 h

 $^{\scriptscriptstyle 1\!\!\!0}$  For hygienic fittings with clamp connection, use suitable, stable tension clamps to ensure the vibration resistance.



Two-wire: 4 ... 20 mA/HART with overvoltage arrester Series NR 8400 Technical information / Instruction manual



Technical data	
Time zone, factory setting	CET
Max. rate deviation	10.5 min/year
Additional output parameter - Elect	tronics temperature
Range	-40 +85 °C (-40 +185 °F)
Resolution	< 0.1 K
Deviation	± 3 K
Availability of the temperature value	25
– Indication	Via the display and adjustment module
– Output	Via the respective output signal
Integrated overvoltage protection	
Highest continuous operating volt- age	35 V DC
Max. permissible input current	500 mA
DC response voltage	600 V ±20 % (100 V/s)
Impulse response voltage	
– 100 V/µs	850 V
– 1000 V/µs	1100 V
Discharge current	< 10 kA (8/20 µs)
Functional safety	SIL non-reactive
Voltage supply, sensor	
Operating voltage U <sub>B</sub>	12 35 V DC
Operating voltage U <sub>B</sub> with lighting switched on	18 35 V DC
Reverse voltage protection	Integrated
Permissible residual ripple	
– for 12 V < U $_{\rm \scriptscriptstyle B}$ < 18 V	$\leq$ 0.7 V $_{\rm eff}$ (16 400 Hz)
– for 18 V < U $_{\rm B}$ < 35 V	≤ 1 V <sub>eff</sub> (16 400 Hz)
Load resistor	
– Calculation	(U <sub>B</sub> - U <sub>min</sub> )/0.022 A
– Example - U <sub>B</sub> = 24 V DC	(24 V - 12 V)/0.022 A = 545 Ω
Potential connections and electrica	l senarating measures in the instrument

# Potential connections and electrical separating measures in the instrument

Electronics

Non-floating





# Technical data

Reference voltage<sup>1)</sup>

340 V<sub>eff</sub>

Conductive connection

Between ground terminal and metallic process fitting

## **Electrical protective measures**

Housing material	Version	Protection acc. to IEC 60529	Protection acc. to NEMA
Aluminium	Single chamber	IP66/IP68 (0.2 bar)	Туре 6Р
	Double chamber	IP66/IP68 (0.2 bar)	Туре 6Р
Stainless steel (electro-	Single chamber	IP66/IP68 (0.2 bar)	Туре 6Р
polished)		IP66/IP68 (0.2 bar)/IP69	Туре 6Р

Connection of the feeding power Networks of overvoltage category III supply unit

Altitude above sea level

- by default up to 2000 m (6562 ft)
- with connected overvoltage pro- up to 5000 m (16404 ft) tection

Pollution degree (with fulfilled hous- 4 ing protection)

Protection rating (IEC 61010-1) III

# **Radio astronomy stations**

Certain restrictions on the use of NivoRadar 8400 outside closed vessels result from the radio license. You can find these restrictions in the accompanying document "*Information sheet Radio licenses*". Some of these restrictions have to do radio astronomy stations. The following table states the geographic positions of radio astronomy stations in Europe:

Country	Name of the Station	Geographic Latitude	Geographic Longitude
Finland	Metsähovi	60°13'04'' N	24°23'37'' E
France	Plateau de Bure	44°38'01" N	05°54'26'' E
Germany	Effelsberg	50°31'32'' N	06°53'00'' E
Italy	Sardinia	39°29'50" N	09°14'40" E
Spain	Yebes	40°31'27" N	03°05'22" W
	Pico Veleta	37°03'58" N	03°23'34" W
Sweden	Onsala	57°23'45" N	11°55'35" E

<sup>1)</sup> Galvanic separation between electronics and metal housing parts

# NivoRadar®

Two-wire: 4 ... 20 mA/HART with overvoltage arrester **Series NR 8400** Technical information / Instruction manual



# Technical data

# Dimensions

The following dimensional drawings are only an extract of the possible versions.

# Housing in protection IP66/IP68 (0.2 bar)

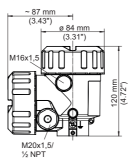


Fig. 4: Housing versions with protection rating IP66/IP68 (0.2 bar), (with integrated display and adjustment module the housing is 18 mm/0.71 in higher)

1 Aluminium/Stainless steel double chamber

# Thread for hygienic adapter

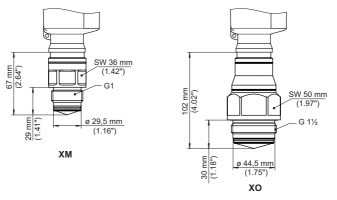


Fig. 5: NivoRadar 8400, thread for hygienic adapter

- XM G1 (ISO 228-1) for hygienic adapter sealing with O-ring
- XO G11/2 (ISO 228-1) for hygienic adapter sealing with O-ring





# Technical data

# Hygienic fitting 1

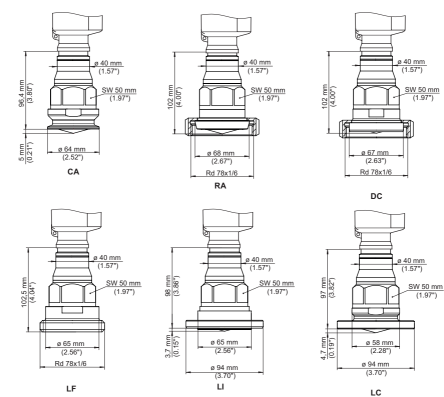


Fig. 6: NivoRadar 8400, hygienic fitting

- CA Clamp 2" (DIN 32676, ISO 2852)
- RA Slotted nut DN 50 (DIN 11851)
- DC Collar socket DN 50 Form A for tube 53 x 1.5 (DIN 11864-1)
- LF Threaded socket DN 50 Form A for tube 53 x 1.5 (DIN 11864-1)
- LI Grooved flange DN 50 Form A for tube 53 x 1.5 (DIN 11864-2)
- LC Collar flange DN 50 Form A for tube 53 x 1.5 (DIN 11864-2)





ø 51,6 mm

(2.03")

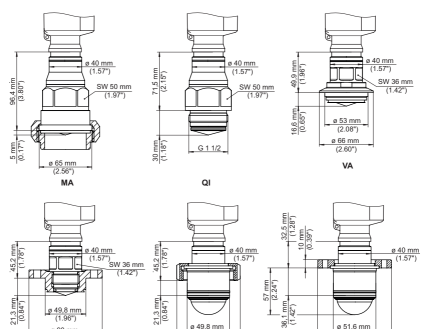
ø 90 mm

(3.54")

LB

# **Technical data**

## **Hygienic fitting 2**



ø 49,8 mm

(1.96")

ø 90 mm

(3.54")

LA

VA For Varinline Form F (1") D = 50 mm

ø 49,8 mm (1.96")

ø 90 mm (3.54")

QB

Fig. 7: NivoRadar 8400, hygienic fitting

- MA SMS 1145 DN 51
- Q1 DRD connection ø 65 mm
- SA SMS DN 51
- QB For Neumo Biocontrol D50
- LA Hygienic connection with compression nut F40
- LB Hygienic fitting with tension flange DN 32





# Setup - the most important steps

#### Prepare

What?	How?
	Scan QR code on type label, check sensor data

# Mount and connect sensor

Liquids	Bulk solids

Connection technology	Wiring plan

# Select adjustment

Display and adjustment module	Adjustment app <sup>1)</sup>
<b>S</b>	

## Parameterize sensor

Liquids	Bulk solids	
Enter medium type, application, vessel height, adjustment and mode		

### **Check measured value**

Indicators	Output		
2.085 sensor			

<sup>1)</sup> Download via Apple App Store, Google Play Store, Baidu Store





## Mounting

Protection against moisture

# **General instructions**

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
- Lead the connection cable downward in front of the cable entry or plug connector

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



## Note:

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

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

## Process conditions



# Note:

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

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

These are mainly:

- Active measuring component
- Process fitting
- Process seal

Process conditions in particular are:

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

## Permissible process pressure (MWP) - Device

The permissible process pressure range is specified by "MWP" (Maximum Working Pressure) on the type label. 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.





# Mounting

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.

# Note:

In order to prevent damage to the device, a test pressure may only exceed the specified MWP briefly by 1.5 times at reference temperature. The pressure stage of the process fitting as well as the overload resistance of the measuring cell are taken into consideration here.

Permissible process pressure (MWP) -Mounting accessory The permissible process pressure range is stated on the type label. 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.

**Second Line of Defense** As a standard feature, the NivoRadar 8400 is separate from the process through its plastic antenna encapsulation.

Optionally, the instrument is available with a Second Line of Defense (SLOD), a second process separation. It is located as gas-tight leadthrough between the process component and the electronics. This means additional safety against penetration of the medium fron the process into the instrument.

## **Housing features**

Filter element

The filter element in the housing is used for ventilation of the housing.

For effective ventilation, the filter element must always be free of deposits. Therefore, mount the device so that the filter element is protected against deposits.



#### Note:

Do not use a high-pressure cleaner to clean housings in standard types of protection. The filter element could be damaged and moisture could penetrate the housing.

For applications with high-pressure cleaners, the device is available with the appropriate IP69 housing protection.





# Mounting

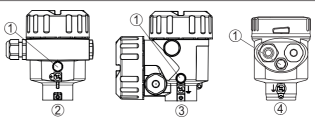


Fig. 8: Position of the filter element depending on housing

- 1 Filter element
- 2 Aluminium single chamber
- 3 Aluminium double chamber
- 4 Stainless steel single chamber (electropolished)

**Housing orientation** The housing of NivoRadar 8400 can be rotated completely by 360°. This enables optimal reading of the display and easy cable entry.

For housings made of electropolished stainless steel, this is done without tools.

With aluminium housings, a locking screw must be loosened for turning, see the following illustration:

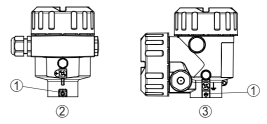


Fig. 9: Position of the locking screw depending on housing

- 1 Locking screw
- 2 Aluminium single chamber
- 3 Aluminium double chamber

Proceed as follows:

- 1. Loosen locking screw (hexagon size 2.5)
- 2. Turn housing into requested position
- 3. Re-tighten the locking screw (torque see chapter "Technical data").



### Note:

By rotating the housing, polarisation changes. For this reason, please also observe the notes on polarisation in chapter "*Mounting instructions*".





## Mounting

## **Cover catch**

With the aluminium housing, the housing cover can be secured with a screw. This protects the device against unauthorised opening of the cover.

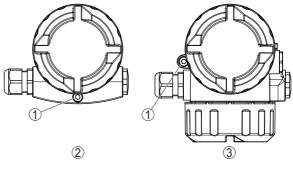


Fig. 10: Position of the safety screw depending on housing

- 1 Safety screw
- 2 Aluminium single chamber
- 3 Aluminium double chamber

Proceed as follows to secure the cover:

- 1. Screw the housing cover on tightly by hand
- 2. Unscrew the locking screw from the cover up to the stop using a size 4 hexagonal spanner
- 3. Check if the cover can no longer be turned

The housing cover is unlocked in the opposite way.

# Note:

The locking screw has two holes drilled through the head. Thus it can also be sealed.

## **Mounting instructions**

Radar sensors for level measurement emit electromagnetic waves. The polarisation is the direction of the electrical share of these waves. It is identifiable by a mark on the housing, see the following drawing:

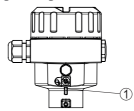


Fig. 11: Position of the polarisation

1 Nose for marking the direction of polarisation

# Polarisation





# Mounting

Turning the housing changes the polarisation and thus also the effect of false echoes on the measured value.

## Note:

Therefore, pay attention to the position of the polarisation when mounting or when making subsequent changes. Fix the housing to prevent a change in the metrological properties (see chapter "*Housing features*").

Mounting position liquids When mounting the device, keep a distance of at least 200 mm (7.874 in) from the vessel wall. If the device is installed in the center of dished or round vessel tops, multiple echoes can arise. However, these can be suppressed by an appropriate adjustment (see chapter "Setup").

## Note:

If you cannot maintain this distance, you should carry out a false signal suppression during setup. This applies especially if buildup on the vessel wall is to be expected.<sup>1)</sup>

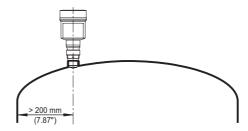


Fig. 12: Mounting of the radar sensor on round vessel tops

In vessels with conical bottom it can be advantageous to mount the device in the centre of the vessel, as measurement is then possible down to the bottom.

<sup>&</sup>lt;sup>1)</sup> In this case, it is recommended to repeat the false signal suppression at a later time with existing buildup.





Mounting

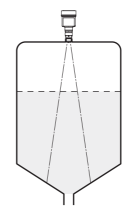


Fig. 13: Mounting of the radar sensor on vessels with conical bottom

**Reference plane** The measuring range of the NivoRadar 8400 physically begins with the antenna end.

However, the min./max. adjustment begins mathematically with the reference plane.

For the hygiene fitting, the reference plane is on the O-ring at the front edge of the antenna.



Fig. 14: Position of the reference plane

1 Reference plane

Inflowing medium liquids Do not mount the instrument in or above the filling stream. Make sure that you detect the medium surface, not the inflowing product. NivoRadar<sup>®</sup>

Two-wire: 4 ... 20 mA/HART with overvoltage arrester **Series NR 8400** Technical information / Instruction manual



## Mounting

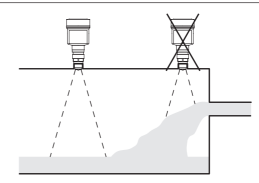


Fig. 15: Mounting of the radar sensor with inflowing medium

**Vessel installations** The mounting location of the radar sensor should be a place where no other equipment or fixtures cross the path of the radar signals.

Vessel installations, such as e.g. ladders, limit switches, heating spirals, struts, etc., can cause false echoes and impair the useful echo. Make sure when planning your measuring point that the radar sensor has a "*clear view*" to the measured product.

In case of existing vessel installations, a false signal suppression should be carried out during setup.

If large vessel installations such as struts or supports cause false echoes, these can be attenuated through supplementary measures. Small, inclined sheet metal baffles above the installations "scatter" the radar signals and prevent direct interfering reflections.



Fig. 16: Cover flat, large-area profiles with deflectors

Alignment - Liquids

In liquids, direct the device as perpendicular as possible to the medium surface to achieve optimum measurement results.





Mounting

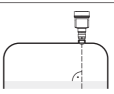


Fig. 17: Alignment in liquids

Agitators

Agitators in the vessel can reflect the measurement signal and thus lead to undesired incorrect measurements.



Note:

To avoid this, a false signal suppression should be carried out with the agitators in motion. This ensures that the interfering reflections from the agitators are saved with the blades in different positions.

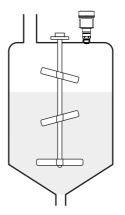


Fig. 18: Agitators

## Foam generation

Through the action of filling, stirring and other processes in the vessel, compact foams which considerably damp the emitted signals may form on the medium surface.



# Note:

If foams lead to measurement errors, you should use the biggest possible radar antennas or as an alternative, sensors with guided radar.

## Measuring rigs - bypass

Measurement in the bypass tube A bypass consists of a standpipe with lateral process fittings. It is attached to the outside of a container as a communicating vessel.





## Mounting

The NivoRadar 8400 in 80 GHz technology is suitable as standard for non-contact level measurement in such a bypass.

#### Configuration bypass

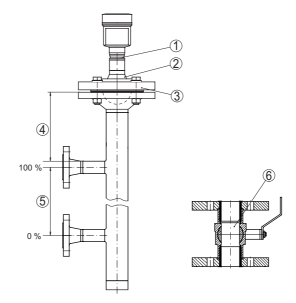


Fig. 19: Configuration bypass

- 1 Radar sensor
- 2 Polarisation marking
- 3 Instrument flange
- 4 Distance sensor reference plane to upper tube connection
- 5 Distance of the tube connections
- 6 Ball valve with complete opening

#### Instructions of orientation of the polarisation:

- Note marking of the polarisation on the sensor
- The marking must be in one plane with the tube connections to the vessel

#### Instructions for the measurement:

- The 100 % point may not be above the upper tube connection to the vessel
- The 0 % point may not be below the lower tube connection to the vessel
- Min. distance, sensor reference plane to upper edge of upper tube connection > 200 mm
- The antenna diameter of the sensor should correspond to the inner diameter of the tube

#### Instructions and requirements, bypass





Μ	οι	int	tir	ıg
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- A false signal suppression with the installed sensor is recommended but not mandatory
- The measurement through a ball valve with unrestricted channel is possible
- The deviation can increase in the area of the connecting tube to the container  $\pm \; 200 \; \text{mm}$

### Constructional requirements on the bypass pipe:

- Material metal, smooth inner surface
- In case of an extremely rough tube inner surface, use an inserted tube (tube in tube) or a radar sensor with tube antenna
- Flanges are welded to the tube according to the orientation of the polarisation
- Gap size with junctions ≤ 1 mm (for example, when using a ball valve or intermediate flanges with single pipe sections)
- Diameter should be constant over the complete length

### **Measurement setup - Flow**

Mounting

In general, the following must be observed while mounting the device:

- Mounting the sensor on the upstream or inlet side
- Installation in the centre of the flume and vertical to the liquid surface
- Distance to the overfall orifice or Venturi flume
- Distance to the max. height of the orifice or flume for optimum accuracy: > 250 mm (9.843 in)<sup>1)</sup>
- Requirements from approvals for flow measurement, e.g. MCERTS

Flume

## Predefined curves:

A flow measurement with these standard curves is very easy to set up, as no dimensional information of the flume is required.

- Palmer-Bowlus flume ( $Q = k \times h^{1.86}$ )
- Venturi, trapezoidal weir, rectangular flume (Q = k x h<sup>1.5</sup>)
- V-Notch, triangular overfall ( $Q = k \times h^{2.5}$ )

#### Channel with dimensions according to ISO standard:

When selecting these curves, the dimensions of the flume must be known and entered via the assistant. As a result, the accuracy of the flow measurement is higher than with the specified curves.

- Rectangular flume (ISO 4359)
- Trapezoidal flume (ISO 4359)
- <sup>1)</sup> The value given takes into account the block distance. At smaller distances, the measuring accuracy is reduced, see "Technical data".





Mounting

- U-shaped flume (ISO 4359)
- Triangular overfall thin-walled (ISO 1438)
- Rectangular flume thin-walled (ISO 1438)
- Rectangular weir broad crown (ISO 3846)

#### Flow formula:

If the flow formula of your flume is known, you should select this option, as the accuracy of the flow measurement is highest here.

• Flow formula: Q = k x h<sup>exp</sup>

## **Manufacturer definition:**

If you use a Parshall flume from the manufacturer ISCO, this option must be selected. This gives you a high accuracy of flow measurement with easy configuration.

Alternatively, you can also take over Q/h table values provided by the manufacturer here.

- ISCO-Parshall-Flume
- Q/h table (assignment of height with corresponding flow in a table)



## Tip:

Detailed project planning data can be found at the channel manufacturers and in the technical literature.

The following examples serve as an overview for flow measurement.

### **Rectangular overfall**

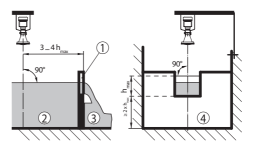


Fig. 20: Flow measurement with rectangular flume:  $\mathbf{h}_{\text{max.}}$  = max. filling of the rectangular flume

- 1 Overfall orifice (side view)
- 2 Upstream water
- 3 Tailwater
- 4 Overfall orifice (view from tailwater)





# Mounting

# Khafagi-Venturi flume

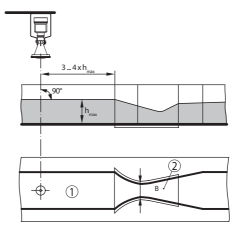


Fig. 21: Flow measurement with Khafagi-Venturi flume:  $\rm h_{max}$  = max. filling of the flume; B = tightest constriction in the flume

- 1 Position sensor
- 2 Venturi flume





# **Connecting to power supply**

# Preparing the connection

Safety instructions

- Always keep in mind the following safety instructions:
- Carry out electrical connection by trained, qualified personnel authorised by the plant operator
- If overvoltage surges are expected, overvoltage arresters should be installed



#### Warning:

Only connect or disconnect in de-energized state.

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
- PELV power supply unit (protective 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 signal)
- Influence of additional instruments in the circuit (see load values in chapter "*Technical data*")

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

Use cable with round cross section for instruments with housing and cable gland. Use a cable gland suitable for the cable diameter to ensure the seal effect of the cable gland (IP protection rating).

Shielded cable generally necessary in HART multidrop mode.

# Cable glands Metric threads

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

You have to remove these plugs before electrical connection.





# **Connecting to power supply**

## NPT thread

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

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

Max. torque for all housings, see chapter "Technical data".

**Cable screening and grounding** If shielded cable is required, we recommend connecting the cable screening on both ends to ground potential. In the sensor, the cable screening is connected directly to the internal ground terminal. The ground terminal on the outside of the housing must be connected to the ground potential (low impedance).



In Ex systems, the grounding is carried out according to the installation regulations.

In electroplating plants as well as plants for cathodic corrosion protection it must be taken into account that significant potential differences exist. This can lead to unacceptably high currents in the cable screen if it is grounded at both ends.

#### • Note: The m

The metallic parts of the instrument (process fitting, sensor, concentric tube, etc.) are connected with the internal and external ground terminal on the housing. This connection exists either directly via the conductive metallic parts or, in case of instruments with external electronics, via the screen of the special connection cable.

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

## Connecting

**Connection technology** The voltage supply and signal output are connected via the spring-loaded terminals in the housing. Connection to the display and adjustment module or to the interface adapter is carried out via contact pins in the housing.

**Connection procedure** Proceed as follows:

- 1. Unscrew the housing lid
- 2. If a display and adjustment module is installed, remove it by turning it slightly to the left





# **Connecting to power supply**

- 3. Loosen compression nut of the cable gland and remove blind plug
- 4. 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
- 5. Insert the cable into the sensor through the cable entry



Fig. 22: Connection steps 5 and 6

6. Insert the wire ends into the terminals according to the wiring plan

## Note:

1

Fixed conductors and flexible conductors with ferrules can be inserted directly into the terminal openings. In the case of flexible conductors for opening the terminals, use a screwdriver (3 mm blade width) to push the actuator lever away from the terminal opening. When released, the terminals are closed again.

7. Check the hold of the wires in the terminals by lightly pulling on them





# **Connecting to power supply**

- 8. Connect the shielding to the internal ground terminal, connect the external ground terminal to potential equalisation
- 9. Tighten the compression nut of the cable entry gland. The seal ring must completely encircle the cable
- 10. Reinsert the display and adjustment module, if one was installed
- 11. Screw the housing lid back on

The electrical connection is finished.

# Wiring plan, double chamber housing



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

Electronics compartment

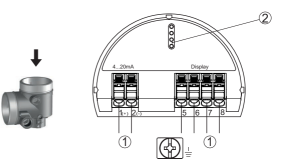


Fig. 23: Electronics compartment - double chamber housing

- 1 Internal connection to the connection compartment
- 2 For display and adjustment module or interface adapter

#### Connection compartment

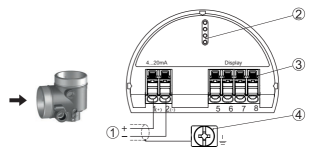


Fig. 24: Connection compartment - double chamber housing

- 1 Voltage supply, signal output
- 2 For display and adjustment module or interface adapter
- 3 For external display and adjustment unit
- 4 Ground terminal for connection of the cable screening





# **Connecting to power supply**

# Switch-on phase

After connection to the power supply, the device carries out a self-test:

- Internal check of the electronics
- Output signal is set to failure

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





# Access protection, IT security

# **Bluetooth radio interface**

	Didelootii ladio interlace
	Devices with a Bluetooth radio interface are protected against unwanted 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 communication via the adjustment tool (smartphone/tablet/ notebook). This code must be entered once when Bluetooth communication is established for the first time in the adjust- ment tool. 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 with Bluetooth. In addition, it is supplied with the device in the information sheet " <i>PINs and</i> <i>Codes</i> " In addition, the Bluetooth access code can be read out via the display and adjustment unit, depending on the device version.
	The Bluetooth access code can be changed by the user after the first connection is established. If the Bluetooth access code is entered incorrectly, the new entry is only possible after a waiting period has elapsed. The waiting time increases with each further incorrect entry.
Emergency Bluetooth unlock code	The emergency Bluetooth access code enables Bluetooth communication to be established in the event that the Bluetooth access code is no longer known. It can't be changed. The emergency Bluetooth access code can be found in information sheet "Access protection". If this document is lost, the emergency Bluetooth access code can be retrieved from your personal contact person after legitimation. The storage and transmission of Bluetooth access codes is always encrypted (SHA 256 algorithm).
	Protection of the parameterization
	The settings (parameters) of the device can be protected against unwanted changes. The parameter protection is de- activated on delivery, all settings can be made.
	For SIL devices, the parameter protection is activated in the delivery status. For settings, adjustment must be released by entering the device code.
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 (parameters) can then only be read out, but not changed. The device code is also stored in the adjustment tool. However, unlike the Bluetooth access code, it must be re-entered for each unlock. When using the adjustment app





# Access protection, IT security

or DTM, the stored device code is then suggested to the user for unlocking.

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

# IT Security (IEC 62443-4-2)

The device in version with IT security (IEC 62443-4-2) provides protection against the following threats:

- Data manipulation (violation of integrity)
- Denial of Service DoS (violation of availability)
- Spying (breach of confidentiality)

For this purpose, the device has proven safety functions:

- User authentication
- Event memory (logging)
- Integrity check of the firmware
- Resource management
- Data backup for recovery



## Note:

Observe the requirements from the documents "*Cyber Security according to IEC 62443-4-2*" as well as the "*Component Requirements*" for the NivoRadar 8400. They must be fulfilled in order for the staggered security strategy of the device to take effect as intended. You can find the documents on our homepage.





Functional safety (SIL)

# Objective

Background	In case of dangerous failures, processing facilities and ma- chines can cause risks for persons, environment and prop- erty. The risk of such failures must be judged by the plant operator. Dependent thereon are measures for risk reduction through error prevention, error detection and fault control.
Plant safety by risk reduction	The part of plant safety depending on the correct function- ing of safety-related components for risk reduction is called functional safety. Components used in such safety-instru- mented systems (SIS) must therefore execute their intended function (safety function) with a defined high probability.
Standards and safety levels	The safety requirements for such components are described in the international standards IEC 61508 and 61511, which set the standard for uniform and comparable judgement of instrument and plant (or machine) safety and hence con- tribute to worldwide legal certainty. We distinguish between four safety levels, from SIL1 for low risk to SIL4 for very high risk (SIL = Safety Integrity Level), depending on the required degree of risk reduction.
	SIL qualification
Properties and require- ments	When developing instruments that can be used in safety- instrumented systems, the focus is on avoiding systematical errors as well as determining and controlling random errors.
	Here are the most important characteristics and require- ments from the perspective of functional safety according to IEC 61508 (Edition 2):
	<ul> <li>Internal monitoring of safety-relevant circuit parts</li> <li>Extended standardization of the software development</li> <li>In case of failure, switching of the safety-relevant outputs to a defined safe state</li> <li>Determination of the failure probability of the defined safety function</li> <li>Reliable parameterization with non-safe user environment</li> <li>Proof test</li> </ul>
Safety Manual	The SIL qualification of components is specified in a manual on functional safety (Safety Manual). Here, you can find all safety-relevant characteristics and information the user and the planner need for planning and operating the safety- instrumented system. This document is attached to each instrument with SIL rating and can be also found on our homepage via the search.
Identification SIL device	Functional safety (SIL) is a feature of the device configuration A SIL device can be identified as follows:





# Functional safety (SIL)

- SIL logo on the type label
- Safety Manual in the scope of delivery
- Device configuration (order confirmation, device search)

# **Application area**

The instrument can be used for point level detection or level measurement of liquids and bulk solids in safety-instrumented systems (SIS) according to IEC 61508 and IEC 61511. Take note of the specifications in the Safety Manual.

The following output is permissible for this:

• Current output (I) - 4 ... 20 mA/HART



## Note:

The second current output (II) does not fulfil the requirements of safety instrumented systems (SIS). In this context, it is for informational use only.

# Safety concept of the parameterization

The following tools are permissible for parameter adjustment of the safety function with the current status:

- Adjustment app
- DTM suitable for the device in conjunction with an adjustment software according to the FDT/DTM standard, e. g. PACTware



#### Note:

The change of safety-relevant parameters is only possible with active connection to the instrument (online mode)

Safe parameterization

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

Safety-relevant parameters



In SIL applications, the parameters must be protected against unintentional or unauthorised operation. For this reason, the SIL version of the device is delivered in a locked state.

The following safety-relevant parameters must be verified after a change.

- Type of medium
- Application
- Distance A (max. value)
- Distance B (min. value)
- Damping

## Tool for operation and parameterization



Functional safety (SIL)

Two-wire: 4 ... 20 mA/HART with overvoltage arrester Series NR 8400

Technical information / Instruction manual



runotionat sarety (oil)	
	<ul> <li>Current output</li> <li>Reaction when malfunctions occur</li> <li>False signal suppression</li> <li>Behaviour with echo loss</li> </ul>
	The parameter settings of the measuring point must be documented. A list of the safety-relevant parameters can be stored and printed additionally by the PACTware/DTM.
i	<b>Information:</b> When shipped with a specific parameter adjustment, the instruments are accompanied by a list with the values deviat- ing from the default setting.
Unlock adjustment	For each parameter change, the device must be unlocked via the device code (see chapter " <i>Parameter adjustment, setup</i> <i>steps - Lock adjustment</i> "). The device status is indicated in the respective adjustment tool by the symbol of an unlocked or locked padlock.
Unsafe device status	<b>Warning:</b> If adjustment is enabled, the safety function must be considered as unreliable. This applies until the parameterisation is terminated correctly. If necessary, other measures must be taken to maintain the safety function.
Change parameters	All parameters changed by the operator are automatically stored temporarily so that they can be verified in the next step.
Verify parameters/Lock adjustment	After setup, the modified parameters must be verified (con- firm the correctness of the parameters). To do this, you first have to enter the device code. Here the adjustment is locked automatically. Then you carry out a comparison of two char- acter strings. You must confirm that the character strings are identical. This is used to check the character presentation. Then you confirm that the serial number of your instrument has been carried over correctly. This is used to check device communication.
	Then, all modified parameters that have to be confirmed are listed. After this process is terminated, the safety function is again ensured.
Incomplete process	<b>Warning:</b> If the described process was not carried out completely or correctly (e.g. due to interruption or voltage loss) the instru-

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





# Functional safety (SIL)

Instrument reset



## Warning:

When the device is reset to default settings, all of the safetyrelevant parameters are reset. Therefore, these must be checked or readjusted afterwards.

# First setup

## **Overview**

The initial setup serves to check the device version and the current parameters under the existing measurement conditions. This determines whether this constellation is suitable for providing qualified measurement data for safety-related instrumentation.



To fulfil the requirements for SIL conformity, we recommend carrying out the first setup via the function "Verify and lock (inclusive setup assistant)". This function is available in the adjustment app as well as PACTware/DTM (see previous chapter "Safety concept of the parameter adjustment, tools for adjustment and parameterisation").

## Setup process

Operating sequence SIL

A parameter change with SIL qualified instruments must always be carried out as follows:

- Unlock adjustment
- Change parameters
- Function test, if necessary
- Lock adjustment and verify modified parameters

The process is run by the setup wizard in the adjustment app or PACTware/DTM.

The meaning and handling of the individual steps are described in the chapter "Security concept for parameter adjustment".

**Function test** 

#### Information:

The central part of the initial setup is the function test. When running through the setup assistant, the device decides on the basis of its evaluation results which options of the function test are available in the individual case.

The NivoRadar 8400 basically offers the following function test options:





# Functional safety (SIL)

Option of the func- tion test	Medium	Level	
	Without medium	Empty vessel	
	With medium	Current level	
	With medium	Controlling defined levels	

The individual options are described in the following chapter.

## **Function test**

#### Function test without medium - empty vessel

**Description** Here, the user must start a measurement to determine the echo quality in an empty vessel. Based on these data, the device calculates over the entire measuring range whether an adequate output signal is available for every level when filling with medium later.

#### Function test with medium - any level

**Description** Here, the user must start a measurement to evaluate the echo quality of the medium at the current level. Based on these data, the device calculates over the entire measuring range whether an adequate output signal is available for every other level.

## Function test with medium - move to defined levels

Here, the user must active perform a function test by moving to defined levels. Is then checking by several measurements whether the respective output signal corresponds to the actual level.

## Information:

This option is always available regardless of the result of the check by the device.

## Procedure

Description

In this function test, you test the safety function of the device when it is installed in the vessel with original medium.

For this purpose, you should know the current filling height of the vessel as well as the min. and max. levels respectively for





# Functional safety (SIL)

	4 and 20 mA. You then can calculate the respective output current.		
	Measure the output current of the device with a suitable multimeter and compare the measured output current with the calculated output current.		
Interruption	If you have to interrupt the function test, you can leave the device in the respective situation. As long as the device is supplied with voltage, the display and adjustment module remains in the currently set adjustment menu.		
	If you carry out the function test by means of the " <i>PACTware</i> " software, you can store the previously performed tests and continue from there later on.		
Completion	If you click "Complete" the function test is completed, the parameters are verified and the operation of the device is blocked.		
i	<b>Information:</b> When operated via PACTware/DTM, a setup protocol is pro- vided. It includes all test results for archiving in your system documentation.		
Function test	Proceed as follows for the function test, depending on the mode:		
	Monitoring upper limit value:		
	<ol> <li>Raise the level to directly below the switching point</li> <li>Observe holding time of 1 minute, compare measured</li> </ol>		
	value with the calculated current value		
	3. Lower the level to directly above the switching point		
	<ol> <li>Observe holding time of 1 minute, compare measured value with the calculated current value</li> </ol>		
	Monitoring lower limit value:		
	1. Lower the level to directly above the switching point		
	2. Observe holding time of 1 minute, compare measured value with the calculated current value		
	3. Raise the level to directly below the switching point		
	<ol> <li>Observe holding time of 1 minute, compare measured value with the calculated current value</li> </ol>		
	<b>Range monitoring:</b> 1. Move to level immediately above the upper range limit		
	<ol> <li>Observe holding time of 1 minute, compare measured value with the calculated current value</li> </ol>		
	3. Move to three levels within the range limits (upper, mid- dle, lower value)		





# Functional safety (SIL)

- 4. Observe holding time respectively of 1 minute, compare measured values with the calculated current values
- 5. Move to level immediately below the lower range limit
- 6. Observe holding time of 1 minute, compare measured value with the calculated current value

#### **Result:**

The measured output current must in all cases correspond to the output current calculated for the respective level.

# Note:

You have to determine the permissible deviation of the values yourself. This deviation depends on the the accuracy requirements of your measurement loop. For this, determine the permissible tolerance for the deviation.

# Parameter adaptations after the first setup

In the case of further parameter adjustments after initial setup, the device checks the current checksum (CRC) of the parameters respectively. This determines whether qualified measurement data are still available for safety-oriented instrumentation.



# Note:

If the current checksum is identical to the last checksum, the setup assistant no longer needs to be run through. In this case, the parameter adjustment is completed by simply "Verify and lock".





# Set up with the display and adjustment module

# Insert display and adjustment module

The display and adjustment module can be inserted into the sensor and removed again at any time. You can choose any one of four different positions - each displaced by 90°. It is not necessary to interrupt the power supply.

Proceed as follows:

- 1. Unscrew the housing lid
- 2. Place the display and adjustment module on the electronics in the desired position and turn it to the right until it snaps in.
- 3. Screw housing lid with inspection window tightly back on

Disassembly is carried out in reverse order.

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



Fig. 25: Installing the display and adjustment module in the double chamber housing

- 1 In the electronics compartment
- 2 In the connection compartment



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





# Set up with the display and adjustment module

# Adjustment system

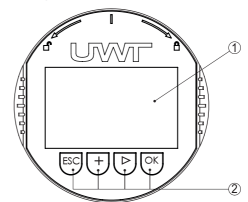


Fig. 26: Display and adjustment elements

- 1 LC display
- 2 Adjustment keys

**Key functions** 

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

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

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



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# Set up with the display and adjustment module

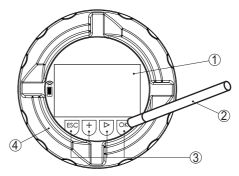


Fig. 27: Display and adjustment elements - with adjustment via magnetic pen

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

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

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

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

# Measured value indication - Selection of national language

Measured value indication

With the [->] key you move between three different indication modes:



With the "OK" key you move to the menu overview.

## Note:

During the first setup, you move with the "**OK**" key to the selection menu "Menu language".

Menu language

In this menu item, you can select the menu language for further parameterization.





# Set up with the display and adjustment module

Sprache des Menüs
✓ Deutsch
English
Français
Español
Português
•



## Information:

A later change of the selection is possible via the menu item "Setup, display, menu language".

With the "**OK**" key you move to the menu overview.

# Parameter adjustment

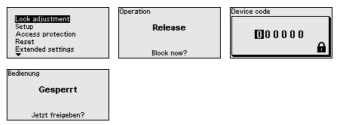
## Lock/Unlock adjustment

Lock/Unlock adjustment (non-SIL)



#### • Information: The non-SIL

The non-SIL version of the device is delivered without activated access protection. If necessary, the access protection can be activated and the device locked.



When the adjustment is blocked, only the following adjustment functions are possible without entering the device code:

- Select menu items and show data
- Read data from the sensor into the display and adjustment module



## **Caution:**

When the adjustment is blocked, the adjustment via other systems is also blocked.

Releasing the sensor adjustment is also possible in any menu item by entering the device code.

Lock/Unlock adjustment (SIL)

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

## Information:

The SIL version of the device is delivered in locket state.





# Set up with the display and adjustment module

## Safe parameterization:

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



## Information:

1

If the device code has been changed and forgotten, the enclosed information sheet "Access Protection" provides an emergency device code.

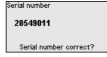
## Character string comparison and serial number:

You first have to carry out the character string comparison. This is used to check the character respresentation.

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

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





In the next step, the instrument checks the data of the measurement and decides by means of the evaluation results if a functions test is required. If a function test is necessary, the following message is displayed.

SIL parameters	Non-SIL parameters
1/1	1/1
Parameter OK?	Parameter OK?

In this case, you have to carry out a function test.





## Set up with the display and adjustment module

#### **Function test:**

During a function test, you have to test the safety function of the instrument in the vessel with the original medium.



You can find the detailed sequence of the function test in chapter "*Functional safety (SIL)*" of the operating instructions.

#### Verify parameter:

All safety-relevant parameters must be verified after a change. After the function test, all modified, safety-relevant parameters will be listed. Confirm the modified values one after the other.



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

edienung
Gesperrt
Jetzt freigeben?

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



#### Note:

When the adjustment is blocked, the adjustment via other systems is also blocked.

#### Setup

Measurement loop name

Here you can assign a suitable measurement loop name.

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

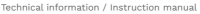
- Capital letters from A ... Z
- Numbers from 0 ... 9
- Special characters + / \_ blanks



## **Distance unit**

In this menu item you select the distance unit of the device.





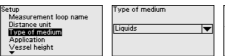


# Set up with the display and adjustment module



**Type of medium** This menu item allows you to adapt the sensor to the different measuring conditions of the media "*Liquid*" or "*Bulk solid*".

The corresponding application is selected in the following menu item "*Application*".





**Application - liquid** With "*Liquid*", the applications are based on the following features, to which the measuring characteristic of the sensor is adjusted in particular:

Setup Distance unit Type of medium Application Vessel height Distance A (max. value) Application ✓ <mark>Storage tank</mark> Stiffred vessel Dosing vessel Stilling tube Vessel/Collecting basin Application Plastic tank Mobile plastic tank (BC) Gauge measurement Flow flume Pumping station

Application	Vessel	Process/measurement conditions	Further recom- mendations
Storage tank	Large volume Upright cylindrical, horizontal round	Slow filling and emptying Smooth medium surface Multiple reflections from dished ves- sel ceiling Condensation	-
Stirrer vessel	Large agitator blades of metal Installations like flow breakers, heating spirals Nozzle	Frequent, fast to slow filling and emp- tying Strongly agitated surface, foam and strong vortex generation Multiple reflections through dished vessel ceiling Condensation, buildup on the sensor	False signal sup- pression with running agitator
Dosing vessel	Small vessels	Frequent and fast filling/emptying Tight installation situation Multiple reflections through dished vessel ceiling Product buildup, condensate and foam generation	-



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# Set up with the display and adjustment module

Application	Vessel	Process/measurement conditions	Further recom- mendations
Standpipe	Standpipe in the vessel	Tubes with different diameters and openings for product mixing Welded connections or mechanical joints with very long tubes	Orientation of the polarisation di- rection False signal sup- pression
Bypass	Bypass tube out- side the vessel Typical lengths: up to 6 m	Tubes with different diameters Lateral connections to the vessel	Orientation of the polarisation di- rection False signal sup- pression
Vessel/Collecting basin	Large volume Upright cylindrical or rectangular	Slow filling and emptying Smooth medium surface Condensation	-
Plastic tank (measurement through the ves- sel top)		Measurement through the tank top, if appropriate to the application Condensation on the plastic ceiling In outdoor facilities, water and snow on vessel top possible	When measuring through the tank top: False signal suppression When measuring through the tank top (outdoor are- as): Protective roof for the measuring point
Transportable plastic tank (IBC)	Small vessels	Material and thickness different Measurement through the vessel top, if appropriate to the application Changed reflection conditions as well as jumps in measured values when changing vessels	When measuring through the tank top: False signal suppression When measuring through the tank top (outdoor are- as): Protective roof for the measuring point
Gauge measure- ment, waters		Slow gauge change Extreme damping of output signal in case of wave generation Ice and condensation on the anten- na possible Floating debris sporadically on the wa- ter surface	-



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# Set up with the display and adjustment module

Application	Vessel	Process/measurement conditions	Further recom- mendations
Flow measure-		Slow gauge change	-
ment flume/ Overfall		Smooth to agitated water surface	
8		Measurement often from a short dis- tance with the demand for accurate measurement results	
		Ice and condensation on the anten- na possible	
Pumping station/		Partly strongly agitated surface	False signal sup-
Pump shaft		Installations such as pumps and lad- ders	pression
		Multiple reflections through flat ves- sel ceiling	
		Dirt and grease deposits on shaft wall and sensor	
		Condensation on the sensor	
Overflow basin	Large volume	Partly strongly agitated surface	-
(RÜB)	Partly installed underground	Multiple reflections through flat ves- sel ceiling	
		Condensation, dirt deposits on the sensor	
		Flooding of the sensor antenna	
Demonstration	Applications for	Instrument demonstration	-
5	non-typical lev-	Object recognition/monitoring	
<u>0</u>	el measurements, e.g. device tests	Fast position changes of a measuring plate during functional test	

# Application - bulk solid

With "*Bulk solid*", the applications are based on the following features, to which the measuring characteristic of the sensor is adjusted in particular:

Setup	Anwendung	Anwend
Distance unit	Silo (schlank und hoch)	Silo (
Type of medium	Bunker (großvolumig)	Bunko
Application	Brecher	Brech
Vessel height	Halde	Halde
Distance A (max. value)	Demonstration	Demo
Distance A (max. value)	Demonstration	De

Anwendung /<mark>Silo (Schlank und hoch))</mark> Bunker (großvolumig) Brecher Halde Demonstration



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# Set up with the display and adjustment module

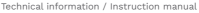
Application	Vessel	Process/measurement conditions	Further recom- mendations		
Silo	Slim and high Upright cylindrical	Interfering reflections due to weld seams on the vessel	False signal sup- pression		
	oprigne optimienout	Multiple echoes/diffuse reflections due to unfavourable pouring positions with fine grain	Alignment of the measurement to the silo outlet		
		Varying pouring positions due to outlet funnel and filling cone			
Bunker	Large volume	Large distance to the medium	False signal sup-		
2		Steep angles of repose, unfavourable pouring positions due to outlet funnel and filling cone	pression		
		Diffuse reflections due to structured vessel walls or internals			
		Multiple echoes/diffuse reflections due to unfavourable pouring positions with fine grain			
		Changing signal conditions when large amounts of material slip off			
Crusher		Measured value jumps and varying pouring positions, e.g. due to truck filling	False signal sup- pression		
00		Fast reaction time			
Leonard Leonard		Large distance to the medium			
		Interfering reflections from fixtures or protective devices			
Неар		Measured value jumps, e.g. through heap profile and traverses	-		
		Large angles of repose, varying pour- ing positions			
		Measurement near the filling stream			
		Sensor mounting on movable convey- or belts			
Demonstration	Applications that are not typical lev- el measurements.	Instrument demonstration	-		
-3		Object recognition/monitoring			
<u>0</u> 0	e.g. device tests	Measured value verification with high- er measuring accuracy with reflection without bulk solids, e.g. via a measur- ing plate			

## **Vessel height**

Through this selection the operating range of the sensor is adapted to the vessel height. Hence the measurement reliability is increased considerably under different basic conditions.



Series NR 8400



# Set up with the display and adjustment module



LEVEL, UP TO THE MAX.



## Note:

Regardless of this, the min. adjustment must also be carried out (see following section).

## Adjustment

Since the radar sensor is a distance measuring instrument, it is the distance from the sensor to the medium surface that is measured. To indicate the actual level, the measured distance must be assigned to a certain height percentage (min./ max. adjustment).

During adjustment, enter the respective measuring distance when the vessel is full and empty (see the following examples):

## Liquids:

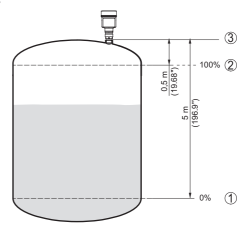


Fig. 28: Parameterisation example min./max. adjustment - liquids

- 1 Min. level = max. meas. distance (distance B)
- 2 Max. level = min. meas. distance (distance A)
- 3 Reference plane





## Set up with the display and adjustment module



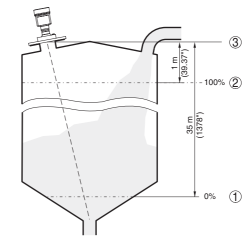


Fig. 29: Parameterisation example min./max. adjustment - bulk solids

- 1 Min. level = max. meas. distance (distance B)
- 2 Max. level = min. meas. distance (distance A)
- 3 Reference plane

If these values are not known, and adjustment can for example be carried out with the distances of 10 % and 90 %.

The starting point for these distance specifications is always the reference plane, e.g. the sealing surface of the thread or flange. Information on the reference plane can be found in the chapters "*Mounting instructions*" resp. "*Technical data*". The actual filling height is then calculated on the basis of these entries.

The actual product level during this adjustment is not important, because the min./max. adjustment is always carried out without changing the product level. These settings can be made ahead of time without the instrument having to be installed.

#### Distance A (max. value)

Proceed as follows:

 Select with [->] the menu item Distance A (max. value) and confirm with [OK].



2. Edit the distance value with **[OK]** and set the cursor to the requested position with **[->]**.





# Set up with the display and adjustment module

 Adjust the requested distance value for 100 % with [+] and store with [OK].



4. Move with **[ESC]** and **[->]** to the min. adjustment

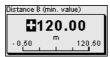
## Distance B (min. value)

Proceed as follows:

 Select with [->] the menu item "Distance B (min. value)" and confirm with [OK].



- 2. Edit the distance value with **[OK]** and set the cursor to the requested position with **[->]**.
- 3. Set the requested distance value for 0 % (e.g. distance from the sensor up to the vessel bottom) with **[+]** and save with **[OK]**. The cursor now jumps to the distance value.



## **Access protection**

**Bluetooth access code** This menu item enables to change the factory-preset Bluetooth access code to your personal Bluetooth access code.



Access protection Bluetooth access code Protection param. Device code Bluetooth access code

999999

# Note:

You can find the individual factory Bluetooth access code of the device on the information sheet supplied "*PINs and Codes*".

Protection of the parameterization

This menu item allows you to protect the sensor parameters from unwanted or unintended changes. To activate the protection, you must define and enter a 6-digit device code.



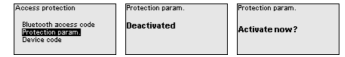


# Set up with the display and adjustment module

$\mathbf{-}$	

Note:

For SIL devices, the protection of the parameterisation is activated ex works. These devices have an individual device code. You will find it in the information sheet supplied "*PINs and Codes*".



When protection is activated, the individual menu items can still be selected and displayed. However, the parameters can no longer be changed.

Releasing the sensor adjustment is also possible in any menu item by entering the device code.



## Note:

When the parameter adjustment is protected, the adjustment via other systems is also blocked.

This menu item allows you to change the device code. It is

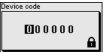
only displayed if the parameterisation protection has been

Device code



activated beforehand.

Device code Change device code OK?





# Note:

The changed device code is also effective for operation via other systems.

## Reset

During a reset, parameter settings made by the user are reset to the values of the factory settings. You can fined the values in chapter "*Menu overview*".

Setup Access protection Reset Extended settings Diagnostics V	Reset Reset to default Restart	Reset to default Do you really want to carry out the reset?
--	--------------------------------------	---



## Information:

The language and Bluetooth access code are not reset, a currently running simulation however is aborted.

## **Reset - Factory settings:**

• Restoring the factory and order-specific parameter settings

Reset





# Set up with the display and adjustment module

- Resetting a user-set measuring range to the recommended measuring range (see chapter "*Technical data*")
- Deleting a created false signal suppression, a user-programmable linearisation curve as well as the measured value and echo curve memory<sup>1)</sup>

#### **Reset - Restart:**

Is used to restart the device without switching off the operating voltage.



#### Note:

For the duration of the reset, the device changes its behaviour from the normal measuring operation. Therefore, observe the following for downstream systems:

- The current output outputs the set false signal
- The Asset-Management function outputs the message "Maintenance" aus

#### Extended settings

**Temperature unit** In this menu item you select the temperature unit of the device.

Access protection Extended Reset Damping Extended settings Current Diagnostics Scaling





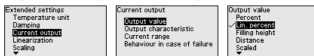
## Damping

To damp process-dependent measured value fluctuations, set an integration time of 0 ... 999 s in this menu item.



# Current output - Output value

In this menu item you determine which measured value is output via the respective current output:



The following selection possibilities are available:

- Percent
- Linearized percent
- Filling height
- Distance
- Scaled
- Measurement reliability

<sup>1)</sup> The event and parameter change memories are maintained.

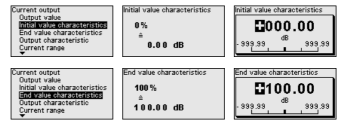




## Set up with the display and adjustment module

- Electronics temperature
- Measuring rate
- Operating voltage

Current output - Initial/ Final value characteristics Here you determine which heights of the output value belong to the current values 4 mA and 20 mA .



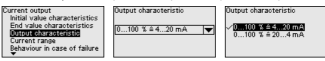
#### Note:

This menu item is only available if one of the following output values was selected for the current output:

- Measurement reliability
- Electronics temperature
- Measuring rate
- Operating voltage

Current output - Output In characteristics

In the menu item "*Current output - Output characteristic*" you select for 0 ... 100 % output value if the characteristic of the current output rises (4 ... 20 mA) or falls (20 ... 4 mA).

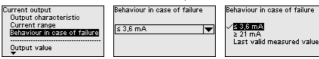


Current output - Current

In the menu item "*Current output - Current range*" you determine the range of the current output as 4 ... 20 mA or 3.8 ... 20.5 mA.



Current output - Reaction in case of fault In the menu item "Current output - Behaviour in case of failure" you set the behaviour of the current output in case of failures as  $\leq 3.6$  mA or  $\geq 21$  mA resp. the last measured value.







# Set up with the display and adjustment module

## Linearisation

Linearisation is required for all vessels where the vessel volume does not increase linearly with the level and the display or output of the volume is desired. The same applies to flow measuring constructions and the relationship between flow and level.

Corresponding linearisation curves are stored for these measurement situations. They indicate the relationship between the percentage level and the vessel volume or flow rate. The selection depends on the selected linerarisation type liquid or bulk solid.



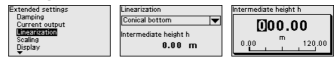
# Note:

The selected linearisation applies to the measured value indication and the signal output.

Depending on the medium and the vessel bottom, the intermediate height is also entered, see next menu item.

#### Linearization - Intermediate height

The intermediate height is the beginning of the cylindrical area, e.g. for vessels with conical bottoms.



## Scaling

In the menu item "Scaling" you define the scaling variable and unit as well as the scaling format. By doing so, it is for example the indication of the level measured value for 0 % and 100 % on the display as volume in l is possible.



Scaling variable	
Volume	•
Scaling unit	
I	•

## Display - Menu language

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



The following languages are available:

- German
- English
- French





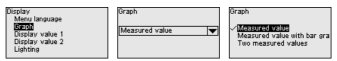
# Set up with the display and adjustment module

- Spanish
- Portuguese
- Italian
- Dutch
- Russian
- Chinese
- Japanese
- Polish
- Czech
- Turkish

#### Display - Presentation

With the **[->]** key you move between three different indication modes:

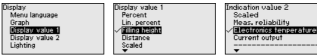
- Measured value in large font
- Measured value and corresponding bargraph presentation
- Measured value as well as second selectable value, e.g. electronics temperature



During the initial setup of an instrument shipped with factory settings, use the "**OK**" key to get to the menu "*National language*".

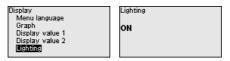
## Display - Displayed value 1, 2

In this menu item, you determine which measured values is displayed.



## Display - Lighting

The display and adjustment module has a backlight for the display. In this menu item you can switch the lighting on or off. You can find the required operating voltage in chapter "*Technical data*".





#### Note:

If the power supply is currently insufficient, the lighting is temporarily switched off (maintaining the device function).

False signal suppression

The following circumstances cause interfering reflections and can influence the measurement:





## Set up with the display and adjustment module

- High mounting nozzles
  - Vessel internals such as struts
  - Agitators
  - Buildup or welded joints on vessel walls

A false signal suppression detects, marks and saves these false signals to ensure that they are ignored in the level measurement.

## Note:

The false signal suppression should be done with the lowest possible level so that all potential interfering reflections can be detected.

#### **Create new:**

Proceed as follows:

 Select with [->] the menu item "False signal suppression" and confirm with [OK].



- 2. Confirm 2-times with **[OK]** and enter the actual distance from the sensor to the product surface.
- All interfering signals in this range are detected by the sensor and stored after being confirmed with [OK].

## • Note: Check

Check the distance to the medium surface, because if an incorrect (too large) value is entered, the existing level will be saved as a false signal. The level would then no longer be detectable in this area.

If a false signal suppression has already been saved in the sensor, the following menu window appears when selecting *"False signal suppression"*:



#### Delete all:

An false signal suppression that has already been created is completely deleted.

 $\rightarrow$  This is useful if the applied false signal suppression no longer matches the metrological conditions of the vessel.

## Extend:

A false signal suppression that has already been created is extended. The distance to the medium surface of the created



Date/Time



## Set up with the display and adjustment module

false signal suppression is displayed. This value can now be changed and the false signal suppression can be extended to this area.

 $\rightarrow$  This is useful if a false signal suppression was carried out when the level was too high and thus not all false signals could be detected.

In this menu item, the internal clock of the sensor is set to the desired time.





Note:

The device is set to CET (Central European Time) at the factory.

# **HART mode** In this menu item you specify the HART mode and enter the address for multidrop mode.

#### HART address 0:

In the menu item "*Output mode*" the "*Analogue current output*" is displayed and a 4 ... 20 mA signal output.

## HART address deviation from 0:

In the menu item "Output mode" "Fixed current (4 mA)" is displayed and independent of the actual level a fixed 4 mA signal output. The level is output digitally via the HART signal.

In the mode "*Fixed current*" up to 63 sensors can be operated on one two-wire cable (Multidrop operation). An address between 0 and 63 must be assigned to each sensor.

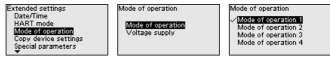


#### Mode

This menu item contains operational settings of the sensor.

#### Mode:

Country or region-specific settings for the radar signals are determined via the operating mode.



• Mode 1: EU, Albania, Andorra, Azerbaijan, Australia, Belarus, Bosnia and Herzegovina, Canada, Liechtenstein, Moldavia,





# Set up with the display and adjustment module

Monaco, Montenegro, New Zealand, Northern Macedonia, Norway, San Marino, Saudi Arabia, Serbia, South-Africa, Switzerland, Turkey, Ukraine, United Kingdom, USA

- Mode of operation 2: Brazil, Japan, South Korea, Taiwan, Thailand
- Mode of operation 3: India, Malaysia
- Mode of operation 4: Russia, Kazakhstan

## Note:

Т

Depending on the operating mode, metrological properties of the device can change (see chapter "Technical data, input variable").

## Voltage supply:

The power supply determines whether the sensor is in operation permanently or only in accordance with certain requirements.



Copy instrument settings

The following functions are available:



Copy device settings?

Copy instr. settings

```
Copy from sensor
Copy to sensor
```

## Load from sensor:

Store data from sensor in the display and adjustment module

## Write to sensor:

Store data from display and adjustment module in the sensor

The following device settings are copied:

- Measurement loop name
- Application
- Units
- Adjustment
- Damping
- Current output
- Linearisation
- Scaling
- Indication
- PV adjustment
- Mode
- Diagnostic behaviour

The copied data are permanently saved in an EEPROM memory in the display and adjustment module and remain there





# Set up with the display and adjustment module

even in case of power failure. From there, they can be written into one or more sensors or kept as backup for a possible electronics exchange.

## Note:

Before the data are saved in the sensor, a safety check is carried out to determine if the data match the sensor. In the process the sensor type of the source data as well as the target sensor are displayed. If the data do not match, a fault message is outputted or the function is blocked. The data are saved only after release.

Special parameters are used to adapt the sensor to special **Special parameters** requirements. However, this is only necessary in rare cases.

> However, only change the special parameters after consulting our service staff.



The special parameters can be reset to factory settings with "Reset".



# Note:

The special parameters are described in a separate section at the end of the chapter "Parameter adjustment".

## Diagnostics

The following is displayed in this menu item:

- Diagnosis status (device status OK or error messages)
- Change counter (number of the parameter changes)
- Current checksum CRC (checksum for plausibility of the set parameters) with date of the last change
- Checksum (CRC) of the last SIL locking with date



## Echo curve

**Diagnosis status** 

The "Echo curve" shows the signal strength of the echoes over the measuring range in dB. This enables an evaluation of the quality of the measurement.



150 [dB] 75		
0		 
0.00	m	124.25

Echo curve	
<u>X zoom</u> Y zoom Unzoom	
Unzoom	





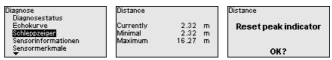
The selected curve is continuously updated. A submenu with zoom functions is opened with the **[OK]** key:

- "X-Zoom": Zoom function for the meas. distance
- "Y-Zoom": 1, 2, 5 and 10x signal magnification in "dB"
- "Unzoom": Reset the presentation to the nominal measuring range without magnification

**Measured values/peak** The following min./max. values saved by the sensor are displayed in the menu item "*Measured values/Peak indicator*":

- Distance
- Measurement reliability
- Measuring rate
- Electronics temperature
- Operating voltage

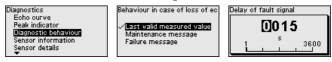
The **[OK]** key opens a reset function in the respective peak indicator window:



With the **[OK]** key, the peak indicator are reset to the actual measured values.

# Diagnostic behaviour

In this menu item, you define what the signal output outputs in the event of an echo loss. For this purpose, the time after an echo loss until a fault message is selected.



Sensor information In this menu item the following information of the instrument can be read out:

- Device name
- Order and serial number
- Hardware and software version
- Device Revision
- Factory calibration date

as well as additionally depending on the device version:

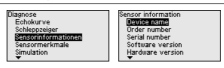
- Instrument address
- Loop Current Mode
- Fieldbus Profile Rev.
- Expanded Device Type
- Sensor acc. to SIL
- Sensor acc. to WHG
- Bustype ID



Two-wire: 4 ... 20 mA/HART with overvoltage arrester Series NR 8400

# Technical information / Instruction manual

## Set up with the display and adjustment module



#### Sensor characteristics

The menu item "Sensor characteristics" delivers sensor characteristics such as approval, process fitting, seal, measuring range etc.



#### Simulation

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



Select the requested simulation variable and set the requested value.



#### **Caution:**

During simulation, the simulated value is output as 4 ... 20 mA current value and as digital HART signal. The status message within the context of the asset management function is "*Maintenance*".



#### Note:

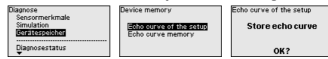
The sensor terminates the simulation automatically after 60 minutes.

To deactivate the simulation manually in advance, you have to push the **[ESC]** key and confirm the message with the **[OK]** key.

Simulation
Deactivate simulation
OK?

#### **Device memory**

The menu item Device memory offers the following functions:







### Echo curve of the setup:

With the function "*Echo curve of the setup*" it is possible to store the echo curve at the time of the setup. Storage should be carried out at the lowest possible level.



This is generally recommended, even mandatory, for using the asset management functionality.

# Echo curve memory:

The function "Echo curve memory" allows up to ten individual echo curves to be stored, for example to detect the measurement behaviour of the sensor in different operating conditions.

With the adjustment software PACTware and the PC, the stored echo curves can be displayed with high resolution and used to recognize signal changes over time. In addition, the echo curve saved during setup can also be displayed in the echo curve window and compared with the current echo curve.

# **Special parameters**

Measuring range start limiting is activated here. The appropriate distance value is set in the special parameter SP02.

 $\rightarrow$  Jumps in the measured value to a changing false signal in the close range can thus be prevented.



# Note:

However, activation also means that the sensor no longer accepts the level echo in the event of overfilling above the measuring range begin. A measured value jump to a multiple echo may occur here.

SP02 - Manual limitation of the measuring range begin	Here, an individual limitation of the measuring range be- gin takes place independent of the 100 % adjustment. The entered distance value in " $m$ " must always be between the sensor reference point and the maximum level. $\rightarrow$ Echoes between the sensor reference point and this value will not be detected.
SP03 - Reliability on the vessel bottom resp. the measuring range	This is an additional distance value " <i>m</i> " that is added to the special parameter SP24 to reliably detect the zero point in case of insufficient reflections at the bottom of the vessel.
	$\rightarrow$ The echo detection below the 0 % adjustment is intended to support the reliable detection of an echo when the vessel is completely empty.
SP04 - Correction of the propagation speed	This parameter in "%" is used for correction of a running time shift or a modified spreading speed of the radar signal.

SP01 - Activate measuring range start limiting





	→ This compensates for measurement deviations due to longer distances in standpipes or a higher permittivity of the atmosphere in the vessel (e.g. for gases and vapours espe- cially at high pressures).
SP05/06 - Factor for noise averaging rising/ falling	The noise averaging is a temporal, floating average value formation of all signals received by the sensor. The set factor determines the number of averaged echo curves as a Basis 2 exponent (example: factor 2 corresponds to the averaging of $2^2$ [= 4] echo curves).
	→ Used for false signals caused by sporadic echoes, e.g. from agitator blades. The false signals are given a lower relevance or amplitude by a larger value of SP05. They are thus more strongly suppressed in their evaluation.
	$\rightarrow$ Use for level echoes with changing amplitude, e.g. due to a turbulent medium surface. The level echoes receive a greater relevance or constant amplitude through a larger value of SP06. They are thus increased in their evaluation.
$\wedge$	<b>Note:</b> A higher factor for noise averaging can lead to a longer reaction time or a delay of the measured value update.
SP07 - Deactivate filter function "Smooth raw value curve"	This parameter is always switched on ex-factory. It acts as a digital filter over the raw value curve depending on the selected application.
	ightarrow In principle, it causes an improvement in measurement reliability.
$\wedge$	<b>Note:</b> Therefore, switching off only makes sense in very special applications that need to be clarified.
SP08 - Offset detection curve for echo analysis	The detection curve runs above the echo curve with a defined distance (offset). Only the echoes that exceed the detection curve are detected and processed.
	This special parameter in " <i>dB</i> " influences the sensitivity of the device against all echoes in the measuring range.
	ightarrow An increase of the dB value reduces the sensitivity of the echo detection and signal analysis.



# Note:

This affects the level echo to the same extent. Therefore, the application is only used with very strong false signals and simultaneously good reflection properties of the medium.

SP09 - Minimum measurement reliability for level echo selection The measurement reliability is the difference between echo amplitude and detection curve. This parameter defines the





required min. measurement reliability in "dB" an echo must have within the focussing range to be accepted as level echo.

 $\rightarrow$  By entering a minimum measurement reliability, false signals below this value are not accepted as a level echo.

SP10 - Additional reliability of false signal storage This parameter increases the already created false signal suppression by the input value in "dB" over the entire, stored false signal range. It is used when it is expected that false signals such as those from product buildup, condensate formation or agitators will increase in amplitude.

 $\rightarrow$  An increase of the value avoids that such a false signal is accepted as level echo.



Note:

An increase is useful for very heavily fluctuating or amplitude-increasing false signals. It is advised against reducing the value of the default setting.

SP12 - Activate "Sum- marize echoes" function	This function is used to activate and select the function "Summarize echoes". It consists of the individual param- eters "SP13 - Amplitude difference with function "Summarize echoes"" and "SP14 - Echo distance for function "Summarize echoes".

→ This helps to suppress measured value jumps resulting from material cones or emptying hoppers in bulk solids applications when filling and emptying.

SP13 - Amplitude dif-<br/>ference in "Summarize<br/>echoes" functionThis parameter in "dB" determines how great the maximum<br/>amplitude difference between two adjacent echoes may be in<br/>order to summarize them.

**SP14 - Echo distance for "Summarize echoes"** This parameter in "*m*" entered here determines how great the distance between the end of the first echo and the start of the second echo may be at the maximum in order for them to be summarized.

**SP15 - Activate "First large echo" function** When this parameter is activated, the first echo not saved as a false echo with sufficiently great amplitude is selected as a product echo.

 $\rightarrow$  This is useful for very large multiple reflections by e.g. a round vessel lid.

**SP16 - Minimum amplitude "First large echo"** This parameter in "*dB*" determines how much smaller the useful echo amplitude may be compared to the largest echo so that it is evaluated as the first large echo and thus as a product echo

 $\rightarrow$  Up to this value, a relatively weak reflection signal of the medium is thus output as a measured value.





SP17 - Wide focussing range	This parameter determines the measuring window width "m" around the currently measured level echo. Only within this focusing range are changes (location, amplitude, number of echoes) accepted for evaluating the current level. $\rightarrow$ If this value is increased, very rapid level changes, e.g. due to collapsing material heaps or surge-like filling/emptying, are accepted even in an extended range.
SP18 - Minimum meas- urement reliability out- side focussing range	The measurement reliability is the difference in " $dB$ " between echo amplitude and detection curve. This parameter defines the required min. measurement reliability an echo must have outside the focussing range to be accepted as useful echo. $\rightarrow$ This is useful to obtain the measured value also in case of sporadic loss of the level signal, e. g. with foam generation.
SP19 - Time for opening the focussing range	If no more reflection can be detected within the focussing range, a measuring window opens. This parameter defines the time in "s" until it opens. This can be the case, for example, in the event of a level change without an evaluable reflection signal or in the event of an echo outside the focussing range with a greater useful echo probability. $\rightarrow$ As a result, on reaching this echo with high useful echo probability, this is evaluated as a useful echo and output as the current level.
SP22 - Measured value offset	The reference plane for the measurement with radar sensors is the lower edge of the flange or the sealing surface of the thread. The sensors are calibrated to this reference plane at the factory. This parameter enables an adaptation of this fac- tory setting, e.g. to subsequently attached mounting facilities such as adapter flanges, threaded adapters, etc. $\rightarrow$ A possible offset error (constant error of the measured distance over the entire measuring range) is compensated for by this input.
SP24 - Factor for ad- ditional reliability at the measuring range end	This value in "%" is additional safety below the 0 % adjust- ment related to the measuring range. → It supports the detection of an echo when the vessel is completely empty, even with unfavourable vessel bottom shapes.
SP HART - HART signal	This parameter serves to activate/deaxctivate the HART signal in the output.
SP SIL - Safety Integ- rity Level function	This parameter serves to activate/deactivate the Safety Integrity Level function.





# Set up with the display and adjustment module

# Save parameter adjustment data

On paper	We recommended writing down the adjustment data, e.g. in this instructions manual, and archiving them afterwards. They are thus available for multiple use or service purposes.
In the display and ad- justment module	If the instrument is equipped with a display and adjustment module, the parameter adjustment data can be saved therein. The procedure is described in menu item " <i>Copy device set-</i> <i>tings</i> ".





# Setup with smartphone/tablet (Bluetooth)

## Preparations

System requirements

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

- Operating system: iOS 13 or newer
- Operating system: Android 5.1 or newer
- Bluetooth 4.0 LE or newer

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

Make sure that the Bluetooth function of the display and adjustment module is activated. For this, the switch on the bottom side must be set to "*On*".

Factory setting is "On".

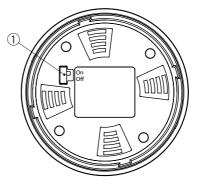


Fig. 30: Activate Bluetooth

1 Switch On = Bluetooth active Off = Bluetooth not active

#### Connecting

ConnectingStart the adjustment app and select the function "Setup".<br/>The smartphone/tablet searches automatically for Bluetooth-<br/>capable instruments in the area.<br/>The message "Connecting ..." is displayed.<br/>The devices found are listed and the search is automatically<br/>continued.<br/>Select the requested instrument in the device list.AuthenticateWhen establishing the connection for the first time, the oper-<br/>ating tool and the sensor must authenticate each other. After<br/>the first correct authentication, each subsequent connection<br/>is made without a new authentication query.





# Setup with smartphone/tablet (Bluetooth)

Enter Bluetooth access code	For authentication, enter the 6-digit Bluetooth access code in the next menu window. You can find the code on the information sheet " <i>Pins and Codes</i> " in the device packaging.
	For the very first connection, the adjustment unit and the sensor must authenticate each other.
	Bluetooth access code OK
	Enter the 6 digit Bluetooth access code of your Bluetooth instrument.
	Fig. 31: Enter Bluetooth access code
i	<b>Note:</b> 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 " <i>Waiting for authentication</i> " is displayed on the smartphone/tablet.
Connected	After connection, the sensor adjustment menu is displayed on the respective adjustment tool.
	If the Bluetooth connection is interrupted, e.g. due to a too large distance between the two devices, this is displayed on the adjustment tool. The message disappears when the con- nection is restored.
Change device code	Parameter adjustment of the device is only possible if the parameter protection is deactivated or the adjustment re- leased. 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 " <i>Extended functions</i> ", " <i>Access protection</i> ", menu item " <i>Protection of the parameter adjustment</i> ".
	Parameter adjustment
Enter parameters	The sensor adjustment menu is divided into two areas, which are arranged next to each other or one below the other, de- pending on the adjustment tool.
	<ul><li>Navigation section</li><li>Menu item display</li></ul>
	The selected menu item can be recognized by the colour change.
	Enter the requested parameters and confirm via the keyboard or the editing field. The settings are then active in the sensor. Close the app to terminate connection.





## Set up with PC/notebook

## System requirements

# **Preparations (Bluetooth)**

Make sure that your PC/notebook meets the following system requirements:

- Operating system: Windows 10 or newer
- DTM Collection
- Bluetooth 4.0 LE or newer

Make sure that the Bluetooth function of the display and adjustment module is activated. For this, the switch on the bottom side must be set to "On".

Factory setting is "On".

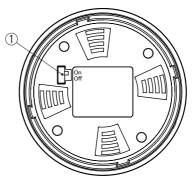


Fig. 32: Activate Bluetooth

1 Switch

On = Bluetooth active Off = Bluetooth not active

Activate Bluetooth connection

#### Activate the Bluetooth connection via the project assistant.

#### Note:

1

Older systems do not always have an integrated Bluetooth LE. In these cases, a Bluetooth USB adapter is required. Activate the Bluetooth USB adapter using the Project Wizard.

After activating the integrated Bluetooth or the Bluetooth USB adapter, devices with Bluetooth are found and created in the project tree.

# **Connecting (Bluetooth)**

**Connecting** Select the requested device for the online parameter adjustment in the project tree.

Authenticate When establishing the connection for the first time, the operating tool and the device must authenticate each other. After the first correct authentication, each subsequent connection is made without a new authentication query.





# Set up with PC/notebook

Enter Bluetooth access code	For authentication, enter Bluetooth access code:	in the next menu window the 6-digit
	* Bluetooth	– 🗆 X
	Authentication	
	Device name	
	Device TAG	
	Serial number	
	Enter the 6 digit Bluetooth access code of year of the format oo the	our Bluetooth instrument.
	Bluetooth access code	Forgotten your Bluetooth access code?
		OK Cancel

Fig. 33: 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.

#### 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 PC/notebook.

ConnectedAfter connection, the device DTM appears.<br/>If the connection is interrupted, e.g. due to a too large dis-<br/>tance between device and adjustment tool, this is displayed<br/>on the adjustment tool. The message disappears when the<br/>connection is restored.Change device codeParameter adjustment of the device is only possible if the<br/>parameter protection is deactivated or the adjustment re-<br/>leased. When delivered, parameter protection is deactivated<br/>by default and can be activated at any time.<br/>It is recommended to enter a personal 6-digit device code. To<br/>do this, go to menu "Extended functions", "Access protection",<br/>menu item "Protection of the parameter adjustment".





# Set up with PC/notebook

## **Parameter adjustment**

The further setup steps with detailed descriptions can be found in the online help of PACTware and the DTMs.



Keep in mind that for the setup of device, the current version of the DTM Collection must be used.

The latest DTM Collection and PACTware version can be downloaded free of charge via the Internet.

# Save parameter adjustment data

We recommend documenting or saving the parameterisation data via PACTware. That way the data are available for multiple use or service purposes.





Menu overview

# Display and adjustment module

#### Lock/Unlock adjustment

Menu item	Parameter	Selection	Default setting
Lock/Unlock ad- justment			SIL and Security: locked
			Neither SIL, nor Security: released

#### Setup

Menu item	Parameter	Selection	Default setting
Measurement loop name			Sensor
Distance unit	Distance unit	mm, m, in, ft	m
Type of medium	Type of medium	Liquid	Liquid <sup>1)</sup>
		Bulk solid	Bulk solid <sup>2)</sup>
Application	Application - liq- uid	Storage tank, agitator tank, dosing tank, standpipe, tank/collection ba- sin, plastic tank (measurement through tank top), mobile plastic tank (IBC), level measurement in waters, flow measurement flume/overflow, pump station/pump shaft, combined sewer overflow, demonstration	Storage tank <sup>3)</sup>
	Application - bulk solid	Silo, bunker, crusher, heap, demon- stration	Silo4)
Vessel height			Recommended meas. range, see chapter " <i>Technical</i> <i>data</i> "
Distance A (max. value)	Max. value		Max. adjustment 100 % corresponds to 0,000 m
Distance B (min. value)	Min. value		Min. adjustment 0 % corresponds to 120,000 m

<sup>1)</sup> Plastic horn antenna, thread with integrated antenna system, flange with encapsulated antenna system

- <sup>2)</sup> Flange with lens antenna
- <sup>3)</sup> Plastic horn antenna, thread with integrated antenna system, flange with encapsulated antenna system
- <sup>4)</sup> Flange with lens antenna

# NivoRadar®

Two-wire: 4 ... 20 mA/HART with overvoltage arrester **Series NR 8400** Technical information / Instruction manual



# Menu overview

# **Extended settings**

Menu item	Parameter	Selection	Default setting
Temperature unit		°С, °F, К	°C
Damping	Integration time	0 999 s	0 s
Current output	Output value	Percent, linearized percent, filling height, distance, scaled, measurement reliability, electronics temperature, measuring rate, operating voltage	Percent
	Output character-	0 100 % correspond to 4 20 mA	0 100 % cor-
	istics	0 100 % correspond to 20 4 mA	respond to 4 20 mA
	Current range	4 20 mA	4 20 mA
		3.8 20.5 mA	
	Reaction when malfunctions oc- cur	$\leq$ 3.6 mA, $\geq$ 21 mA, last valid measured value	≤ 3.6 mA
Linearisation	Linearization type - liquid	Linear, cylindrical tank, spherical tank, Venturi, trapezoidal weir, rectangular weir, Palmer-Bowlus flume, V-Notch, triangular overfall	Linear
	Linearization type - bulk solids	Linear, conical bottom, pyramid bot- tom, sloping bottom	Linear
	Intermediate height "h"		
Scaling	Scaling size	Scaling size (dimensionless, mass, vol- ume, height, pressure, flow, others)	Dimensionless
		Scaling unit (unit selection depending on scaling size, user-defined)	-
	Scaling format	#, #.#, #.##, #.###, #.####	#
	Scaling	Scaling	100 % correspond to
			0 % correspond to





# Menu overview

Menu item	Parameter	Selection	Default setting
Indication	Menu language	German, English, French, Spanish, Portuguese, Italian, Dutch, Russian, Chinese, Japanese, Turkish, Polish, Czech	Language is set with the first op- eration.
	Presentation	One measured value, measured value and bargraph, two measured values	One measured value
	Displayed val- ues 1, 2	Percent, linearized percent, filling height, distance, scaled, measurement reliability, electronics temperature, current output, current output 2	Percent
	Backlight	On, Off	On
False signal sup- pression	False signal sup- pression	Create new, expand, delete all	-
Date/Time	Date/Time	Date	Actual date
		Format: 24 h, 12 h	24 h
		Time	Actual time
HART mode	HART address	0 63	0
	Output mode	Analogue current output with HART, fix current (4 mA) with HART	Analogue current output with HART
Mode	Mode	Mode 1: EU, Albania, Andorra, Azer- baijan, Australia, Belarus, Bosnia and Herzegovina, Canada, Liechtenstein, Moldavia, Monaco, Montenegro, Moroc- co, New Zealand, Northern Macedonia, Norway, San Marino, Saudi Arabia, Ser- bia, South-Africa, Switzerland, Turkey, Ukraine, United Kingdom, USA	Mode 1
		Mode of operation 2: Brazil, Japan, South Korea, Taiwan, Thailand	
		Mode of operation 3: India, Malaysia Mode 4: Russia	
	Voltage supply	Permanent voltage supply	Permanent voltage
		Not permanent voltage supply	supply
Copy instrument settings		Read from sensor, store in sensor	-
Special param- eters	See separate menu operating instructi	u overview at the end oc the chapter " <i>Mer</i> ons.	nu overview" of the





# Menu overview

# Access protection

Menu item	Parameter	Selection	Default setting
Access protection	Bluetooth access code	Bluetooth access code	
	Protection of the parameterization	Protection of the parameterization	SIL and Security: activated
			Neither SIL, nor Security: deacti- vated
	Device code	Device code	

#### Reset

Menu item	Parameter	Selection	Default setting
Reset	Reset	Reset to factory settings, Restart	-

# Diagnostics

Menu item	Parameter	Selection/Display	Default setting
Diagnosis status	Diagnosis status	Diagnosis status	-
		Change counter	-
		Checksum (CRC) current	Date parameter adjustment
		Checksum (CRC) last SIL locking	Date last SIL lock- ing
Echo curve		Echo curve	Indication of echo curve
Peak indicator	Distance	Current value, min. distance, max. dis- tance	Actual value
	Measurement reli- ability	Current value, min. measurement reli- ability, max. measurement reliability	Actual value
	Measuring rate	Current value, min. meas. rate, max. meas. rate	Actual value
	Electronics tem- perature	Current value, min. eletronics temper- ature, max. electronics temperature	Actual value
	Operating voltage	Current value, min. operating voltage, max. operating voltage	Actual value
Diagnostic behav- iour	Behaviour with echo loss	Last measured value, maintenance message, fault signal	Last measured value
	Time until fault signal	Time until fault signal	





#### Menu overview

Menu item	Parameter	Selection/Display	Default setting
Sensor information		Device name, serial number, hardware/ software version, device revision, fac- tory calibration date	-
Sensor character- istics			Configuration fea- tures
Simulation	Measured value	Percent, linearized percent, filling height, distance, scaled, measurement reliability, electronics temperature, measuring rate, operating voltage, cur- rent output, current output 2	Percent
Device memory	Echo curve of the setup	Save echo curve of setup	-
	Echo curve mem- ory	Echo curve memory	

# Adjustment app and PACTware/DTM

#### Lock/Unlock adjustment

Menu item	Parameter	Selection	Default setting
Lock/Unlock ad- justment		Lock, unlock	SIL and Security: locked
			Neither SIL, nor Security: released

#### Setup

Menu item	Parameter	Selection	Default setting
Measurement loop name			Sensor
Distance unit	Distance unit	mm, m, in, ft	m
Type of medium	Type of medium	Liquid	Liquid <sup>1)</sup>
		Bulk solid	Bulk solid <sup>2)</sup>

- <sup>1)</sup> Plastic horn antenna, thread with integrated antenna system, flange with encapsulated antenna system
- <sup>2)</sup> Flange with lens antenna





## Menu overview

Menu item	Parameter	Selection	Default setting
Application	Application - liq- uid	Storage tank, agitator tank, dosing tank, standpipe, tank/collection ba- sin, plastic tank (measurement through tank top), mobile plastic tank (IBC), level measurement in waters, flow measurement flume/overflow, pump station/pump shaft, combined sewer overflow, demonstration	Storage tank <sup>1)</sup>
	Application - bulk solid	Silo, bunker, crusher, heap, demon- stration	Silo <sup>2)</sup>
Vessel height			Recommended meas. range, see chapter " <i>Technical</i> <i>data</i> "
Distance A (max. value)	Max. value		Max. adjustment 100 % corresponds to 0,000 m
Distance B (min. value)	Min. value		Min. adjustment 0 % corresponds to 120,000 m

# **Extended settings**

Menu item	Parameter	Selection	Default setting
Units	Temperature unit of the instrument	°C, °F	°C
Damping	Integration time	0 999 s	1 s

<sup>&</sup>lt;sup>1)</sup> Plastic horn antenna, thread with integrated antenna system, flange with encapsulated antenna system

<sup>&</sup>lt;sup>2)</sup> Flange with lens antenna





# Menu overview

Menu item	Parameter	Selection	Default setting
Current output	Output value	Percent, linearized percent, filling height, distance, scaled, measurement reliability, electronics temperature, measuring rate, operating voltage	Percent
	Initial value - Characteristic	Initial value - characteristics (4 mA)	4 mA correspond to
	Final value - Char- acteristic	End value - characteristics (20 mA)	20 mA corre- spond to
	Output character-	0 100 % correspond to 4 20 mA	0 100 % cor-
	istics	0 100 % correspond to 20 4 mA	respond to 4 20 mA
	Current range	4 20 mA	4 20 mA
		3.8 20.5 mA	
	Reaction when malfunctions oc-	≤ 3.6 mA, ≥ 21 mA, last valid meas- ured value	≤ 3.6 mA
	Reaction when malfunctions oc- cur	≤ 3.6 mA, ≥ 21 mA	≤ 3.6 mA
Linearisation	Linearization type - liquid	Linear, cylindrical tank, spherical tank, Venturi, trapezoidal weir, rectangular weir, Palmer-Bowlus flume, V-Notch, triangular overfall	Linear
	Linearization type - bulk solids	Linear, conical bottom, pyramid bot- tom, sloping bottom	Linear
	Intermediate height "h"		-
Scaling	Scaling size	Dimensionless, mass, volume, height, pressure, flow, others	Dimensionless
	Scaling unit	Unit selection depending on scaling size, user-defined	-
	Name of the unit		-
	Scaling format	#, #.#, #.##, #.###, #.####	#
	Scaling	100 % correspond to	100 L
		0 % correspond to	0 L





# Menu overview

Menu item	Parameter	Selection	Default setting
Indication	Menu language (PLICSCOM)	German, English, French, Spanish, Portuguese, Italian, Dutch, Russian, Chinese, Japanese, Turkish, Polish, Czech, Turkish	Order-specific
	Presentation	One measured value, measured value and bargraph, two measured values	One measured value
	Displayed val- ues 1, 2	Percent, linearized percent, filling height, distance, scaled, measurement reliability, electronics temperature, current output, current output 2	Percent
	Backlight	On, Off	On
False signal sup- pression	False signal sup- pression	Create new, extend, delete area, de- lete all	-
HART variables	HART variables	Primary Value (PV)	Linearized percent
		Secondary Value (SV)	Distance
		Tertiary Value (TV)	Measurement reli- ability
		Quarternary Value (QV)	Electronics tem- perature
		LONG-TAG	
		MESSAGE	MSG
Date/Time	Date/Time	Date	Actual date
		Format: 24 h, 12 h	24 h
		Time	Actual time
Mode	Mode	Mode 1: EU, Albania, Andorra, Azer- baijan, Australia, Belarus, Bosnia and Herzegovina, Canada, Liechtenstein, Moldavia, Monaco, Montenegro, New Zealand, Northern Macedonia, Nor- way, San Marino, Saudi Arabia, Serbia, South-Africa, Switzerland, Turkey, Ukraine, United Kingdom, USA	Mode 1
		Mode of operation 2: Brazil, Japan, South Korea, Taiwan, Thailand	
		Mode of operation 3: India, Malaysia Mode 4: Russia	
	Energy supply	Permanent power supply, non-perma- nent power supply	Permanent voltage supply
Special param- eters	See separate menu	Joverview at the end of the chapter "Mer	nu overview"





# Menu overview

# Access protection

Menu item	Parameter	Selection	Default setting
Access protection	Bluetooth access code	Bluetooth access code	
	Protection of the parameterization	Protection of the parameterization	
	Device code	Device code	

#### Reset

Menu item	Parameter	Selection	Default setting
Reset	Reset	Reset to factory settings, Restart	-

# Diagnostics

Menu item	Parameter	Selection/Display	Default setting
Status	Diagnosis status	Diagnosis status	-
	Status parameter adjustment	Change counter, modification date, checksum (CRC) current, date check- sum current, checksum (CRC) last SIL locking, date last SIL locking	-
	Measured value status	Percent, linearized percent, filling height, distance, scaled, measurement reliability	-
	Status outputs	Current output	-
	HART Device Sta- tus	Field device malfunction, Configura- tion changed, Cold start, More status available, Analog output fixed, Analog output saturated, Non-primary variable of limits, Primary variable of limits	-
	Status additional measured values	Electronics temperature, measuring rate, operating voltage	-
Echo curve		Echo curve	Indication of echo curve





# Menu overview

Menu item	Parameter	Selection/Display	Default setting
Peak indicator	Distance	Current value, min. distance, max. dis- tance	_
	Measurement reli- ability	Current value, min. measurement reli- ability, max. measurement reliability	
	Measuring rate	Current value, min. meas. rate, max. meas. rate	Actual value
	Electronics tem- perature	Current value, min. eletronics temper- ature, max. electronics temperature	
	Operating voltage	Current value, min. operating voltage, max. operating voltage	
Measured values	Measured values	Percent, linearized percent, filling height, distance, scaled, measurement reliability	
	Additional meas- ured values	Electronics temperature, measuring rate, operating voltage	
	Outputs	Current output, Primary Value (PV), Secondary Value (SV), Tertiary Value (TV), Quarternary Value (QV)	
Diagnostic behav- iour	Echo loss	Behaviour in case of echo loss, time until fault signal	Output fault cur- rent
	Electronics temperature - Be- haviour outside the specification	Outside the specification, output fault current	
	Status signals	Activation of: Function control, Out- side the specification, Maintenance required	Function check, outside specifica- tion, maintenance required
Sensor information		Device name, order code, serial num- ber, hardware/software version, Device Revision, factory calibration date, de- vice address, Loop current mode, Fieldbus Profile Rev., Expanded Device Type, sensor acc. to SIL, sensor acc. to WHG, Bustype ID	-
Sensor character- istics			Configuration fea- tures
Simulation	Measured value	Percent, linearized percent, filling height, distance, scaled, measurement reliability, electronics temperature, measuring rate, operating voltage, cur- rent output	Percent
Measured value memory (DTM)			





# Menu overview

Menu item	Parameter	Selection/Display	Default setting
Device memory	Echo curve of the setup	Save echo curve of setup	
	Echo curve mem- ory	Echo curve memory	
	Measured value memory	Measured value memory	-
	Event memory	Event memory	
Function test		Start proof test, start device test	

# **Special parameters**

Parameter	Designation	Presentation	Default setting
SP1, SP2	Activate measuring range start limiting Manual limiting of meas- uring range start	-100 %	Deactivated 0.000 m
SP3	Safety on the vessel bot- tom or measuring range end	0 %	1.000 m
SP4	Correction of the propa- gation speed		0.0 %
SP5, SP6	Factor for noise averag- ing rising		2
	Factor for noise averag- ing falling		2
SP7	Deactivate filter function "Smooth raw value curve"	active	Deactivated
SP8	Offset detection curve for echo analysis	>x dB	8 dB
SP9	Minimum measurement reliability for level echo selection	); +dB	0 dB





#### Menu overview

Parameter	Designation	Presentation	Default setting
SP10	Additional reliability for false signal storage		3 dB
SP12	Activate "Summarize ech- oes" function		Deactivated
SP13	Amplitude difference in "Summarize echoes" func- tion	dB	12 dB
SP14	Echo distance for "Sum- marize echoes" function		0.500 m
SP15	Activate function meas- urement of the "first large echo"	dB 1 2	Deactivated
SP16	Minimum amplitude func- tion "First large echo"		12 dB
SP17	Wide focussing range		240 m
SP18	Minimum measurement reliability outside focus- sing range	• dB	6 dB
SP19	Time for opening the fo- cussing range		0 s
SP22	Measured value offset		0.000 m
SP24	Factor for additional reli- ability at measuring range end	0 %	0.0 %
SP HART	Activate/Deactivate HART		Activated
SP SIL	Activate/Deactivate SIL		Activated <sup>1)</sup> Deactivated <sup>2)</sup>

<sup>1)</sup> SIL versions

<sup>2)</sup> Non-SIL versions (cannot be activated)





#### Set up with other systems

# DD adjustment programs

Device descriptions as Enhanced Device Description (EDD) are available for DD adjustment programs such as, for example, AMS™ and PDM.

# Field Communicator 375, 475

Device descriptions for the instrument are available as EDD for parameterisation with Field Communicator 375 or 475.

Integrating the EDD into the Field Communicator 375 or 475 requires the "Easy Upgrade Utility" software, which is available from the manufacturer. This software is updated via the Internet and new EDDs are automatically accepted into the device catalogue of this software after they are released by the manufacturer. They can then be transferred to a Field Communicator.

In the HART communication, the Universal Commands and a part of the Common Practice Commands are supported.





#### Diagnosis, asset management and service

#### Maintenance

quired in normal operation.

Maintenance

Precaution meas-



# Note:

In some applications, product buildup on the antenna system can influence the measurement result.

If the device is used properly, no special maintenance is re-

Depending on the sensor and application, take measures to avoid heavy soiling of the antenna system. If necessary, clean the antenna system in certain intervals.

Cleaning

buildup

The cleaning helps that the type label and markings on the instrument are visible.



Note:

Unsuitable cleaning agents and methods can damage the device. To avoid this, observe the following:

- Use only cleaning agents which do not corrode the housings, type label and seals
- Use only cleaning methods corresponding to the housing protection rating

## Measured value and event memory

The instrument has several memories available for diagnostic purposes. The data remain there even in case of voltage interruption.

**Measured value memory** Up to 100,000 measured values are stored in the sensor in a ring memory. Each entry contains date/time as well as the respective measured value.

Storable values are for example:

- Distance
- Filling height
- Percentage value
- Lin. percent
- Scaled
- Current value
- Measurement reliability
- Electronics temperature

When the instrument is shipped, the measured value memory is active and stores distance, measurement reliability and electronics temperature every 3 minutes.

The requested values and recording conditions are set via a PC with PACTware/DTM or the control system with EDD. Data are thus read out and also reset.





# Diagnosis, asset management and service

<ul> <li>Up to 500 events are automatically stored with a time stamp in the sensor (non-deletable). Each entry contains date/time, event type, event description and value.</li> <li>Event types are for example: <ul> <li>Modification of a parameter</li> <li>Switch-on and switch-off times</li> <li>Status messages (according to NE 107)</li> <li>Error messages (according to NE 107)</li> </ul> </li> </ul>
The data are read out via a PC with PACTware/DTM or the control system with EDD.
The echo curves are stored with date and time and the cor- responding echo data.
<ul> <li>Echo curve of the setup: This is used as reference echo curve for the measurement conditions during setup. Changes in the measurement conditions during operation or buildup on the sensor can thus be recognized. The echo curve of the setup is stored via:</li> <li>PC with PACTware/DTM</li> <li>Control system with EDD</li> <li>Display and adjustment module</li> </ul> Further echo curves can be stored in a ring buffer in this memory section. Additional echo curves are stored via:
<ul><li>PC with PACTware/DTM</li><li>Control system with EDD</li></ul>
Asset Management function
The instrument features self-monitoring and diagnostics ac- cording to NE 107 and VDI/VDE 2650. In addition to the status messages in the following tables there are more detailed er- ror messages available under the menu item " <i>Diagnostics</i> " via the respective adjustment module.
<ul> <li>The status messages are divided into the following categories:</li> <li>Failure</li> <li>Function check</li> <li>Out of specification</li> <li>Maintenance required</li> <li>and explained by pictographs:</li> </ul>



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## Diagnosis, asset management and service



Fig. 34: Pictographs of the status messages

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

#### Malfunction (Failure):

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

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

## **Function check:**

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

This status message is inactive by default.

#### **Out of specification:**

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

This status message is inactive by default.

#### Maintenance required:

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

This status message is inactive by default.

Code Text message	Cause	Rectification	DevSpec State in CMD 48
F013 no measured val- ue available	Sensor does not detect an echo during operation Antenna system dirty or de- fective	Check or correct installation and/or parameter settings Clean or exchange process component or antenna	Byte 5, Bit 0 of Byte 0 5
F017 Adjustment span too small	Adjustment not within speci- fication	Change adjustment according to the limit values (differ- ence between min. and max. ≥ 10 mm)	Byte 5, Bit 1 of Byte 0 5

## Failure



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# Diagnosis, asset management and service

Code	Cause	Rectification	DevSpec
Text message			State in CMD 48
F025 Error in the line- arization table	Values are not continuous- ly rising, for example illogical value pairs	Check linearization table Delete table/Create new	Byte 5, Bit 2 of Byte 0 5
F036 No operable soft- ware	Failed or interrupted software update	Repeat software update Check electronics version Exchanging the electronics Send instrument for repair	Byte 5, Bit 3 of Byte 0 5
F040 Error in the elec- tronics	Hardware defect	Exchanging the electronics Send instrument for repair	Byte 5, Bit 4 of Byte 0 5
F080 General software error	General software error	Disconnect operating volt- age briefly	Byte 5, Bit 5 of Byte 0 5
F105 Determine meas- ured value	The instrument is still in the switch-on phase, the meas- ured value could not yet be determined	Wait for the end of the switch-on phase Duration up to approx. 3 min- utes depending on the version and parameter settings	Byte 5, Bit 6 of Byte 0 5
F113 Communication error	EMC interference	Remove EMC influences	Byte 4, Bit 4 of Byte 0 5
F125 Impermissible electronics tem- perature	Temperature of the electron- ics in the non-specified range	Check ambient temperature Insulate electronics Use instrument with higher temperature range	Byte 5, Bit 7 of Byte 0 5
F260 Error in the cali- bration	Error in the calibration carried out in the factory Error in the EEPROM	Exchanging the electronics Send instrument for repair	Byte 4, Bit 0 of Byte 0 5
F261 Error in the in- strument settings	Error during setup False signal suppression faulty Error when carrying out a re- set	Repeat setup Carry out a reset	Byte 4, Bit 1 of Byte 0 5
F264 Installation/Set- up error	Adjustment not within the vessel height/measuring range Max. measuring range of the instrument not sufficient	Check or correct installation and/or parameter settings Use an instrument with bigger measuring range	Byte 4, Bit 2 of Byte 0 5
F265 Measurement function dis- turbed	Sensor no longer carries out a measurement Operating voltage too low	Check operating voltage Carry out a reset Disconnect operating volt- age briefly	Byte 4, Bit 3 of Byte 0 5



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# Diagnosis, asset management and service

Code Text message	Cause	Rectification	DevSpec State in CMD 48
F267 No executable sensor software	Sensor cannot start	Exchanging the electronics Send instrument for repair	-
F268 False signal sup- pression not valid	False signal suppression was applied under other measur- ing conditions	Create a new false signal sup- pression	
	No false signal suppression available	Create a new false signal sup- pression	
F269 Measurement function insecure	Measurement reliability of the level echo too low (change to another echo pending)	Check or correct installation and/or parameter settings	
	Amplitude difference level echo for false signal sup- pression too low (change to another echo pending)	Check or correct installation and/or parameter settings	
	Amplitude difference lev- el echo to another echo too low (change to another echo pending)	Check or correct installation and/or parameter settings	

#### **Function check**

Code Text message	Cause	Rectification	DevSpec State in CMD 48
C700 Simulation active	A simulation is active	Finish simulation Wait for the automatic end after 60 mins.	"Simulation Active" in "Stand- ardized Status 0"

# **Out of specification**

Code Text message	Cause	Rectification	DevSpec State in CMD 48
S600 Impermissible electronics tem- perature	Temperature of the processing electronics in the non-speci- fied section	Check ambient temperature Insulate electronics Use instrument with higher temperature range	Byte 23, Bit 0 of Byte 14 24
S601 Overfilling	Level echo in the close range not available	Reduce level 100 % adjustment: Increase value Check mounting socket Remove possible interfering signals in the close range	Byte 23, Bit 1 of Byte 14 24





# Diagnosis, asset management and service

Code Text message	Cause	Rectification	DevSpec State in CMD 48
S603 Impermissible operating voltage	Operating voltage below spec- ified range	Check electrical connection If necessary, increase operat- ing voltage	

#### Maintenance

Code Text message	Cause	Rectification	DevSpec State in CMD 48
M500 Error during the reset "delivery status"	The data could not be re- stored during the reset to delivery status	Repeat reset Load XML file with sensor da- ta into the sensor	Byte 24, Bit 0 of Byte 14 24
M501 Error in the non-active line- arisation table	Hardware error EEPROM	Exchanging the electronics Send instrument for repair	Byte 24, Bit 1 of Byte 14 24
M504 Error at a device interface	Hardware defect	Check connections Exchanging the electronics Send instrument for repair	Byte 24, Bit 4 of Byte 14 24
M505 No echo available	Sensor does not detect an echo during operation Antenna dirty or defective	Clean the antenna Use a more suitable anten- na/sensor Remove possible false echoes Optimize sensor position and orientation	Byte 24, Bit 5 of Byte 14 24
M506 Installation/Set- up error	Error during setup	Check or correct installation and/or parameter settings	Byte 24, Bit 6 of Byte 14 24
M507 Error in the in- strument settings	Error during setup Error when carrying out a re- set False signal suppression faulty	Carry out reset and repeat setup	Byte 24, Bit 7 of Byte 14 24

# **Rectify faults**

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

**Fault rectification** 

The first measures are:

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





# Diagnosis, asset management and service

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

#### 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 sta- ble	Fluctuating measured value	Set damping
4 20 mA signal missing	Electrical connection faulty	Check connection, correct, if nec- essary
	Voltage supply missing	Check cables for breaks; repair if necessary
	Operating voltage too low, load re- sistance too high	Check, adapt if necessary
Current signal great- er than 22 mA, less than 3.6 mA	Sensor electronics defective	Replace device or send in for repair depending on device version

#### Treatment of measurement errors

The below tables show typical examples of application-related measurement errors with liquids. The measurement errors are differentiated according to the following:

- Constant level
- Filling
- Emptying

The images in column "*Error pattern*" show the real level as a broken line and the level displayed by the sensor as a continuous line.

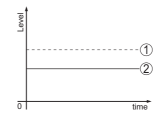


Fig. 35: Display of error images

- 1 Real level
- 2 Level displayed by the sensor





# Diagnosis, asset management and service



- Note:
- If the output level is constant, the cause could also be the fault setting of the current output to "*Hold value*".

If the level is too low, the reason could be a line resistance that is too high

# Measurement error with constant level

Fault description	Cause	Rectification
Measured value	Min./max. adjustment not correct	Adapt min./max. adjustment
shows a too low or too high level	Incorrect linearization curve	Adapt linearization curve
[equation of the second	Installation in a bypass tube or stand- pipe, hence running time error (small measurement error close to 100 %/ large error close to 0 %)	Check parameter "Application" with respect to vessel form, adapt if neces- sary (bypass, standpipe, diameter).
Measured val- ue jumps towards 0 % (liquids only)	Multiple echo (vessel top, medium sur- face) with amplitude higher than the level echo.	Check parameter "Application", es- pecially vessel top, type of medium, dished bottom, high dielectric con- stant, and adapt if necessary.
Measured val- ue jumps towards 100 %	Due to the process, the amplitude of the level echo sinks A false signal suppression was not car- ried out	Carry out a false signal suppression
01 5mč	Amplitude or position of a false signal has changed (e.g. condensation, build- up); false signal suppression no longer matches actual conditions.	Determine the reason for the changed false signals, carry out false signal suppression, e.g. with condensation.

# Measurement error during filling

Fault description	Cause	Rectification
Measured value remains unchanged during filling	False signals in the close range too big or level echo too small	Eliminate false signals in the close range
	Strong foam or vortex generation Max. adjustment not correct	Check measurement situation: Anten- na must protrude out of the nozzle, installations
		Remove contamination on the antenna
		In case of interferences due to in- stallations in the close range: Change polarisation direction
		Create a new false signal suppression
		Adapt max. adjustment





# Diagnosis, asset management and service

Fault description	Cause	Rectification
Measured value remains in the ar- ea of the bottom during filling	Echo from the tank bottom larger than the level echo, for example, with products with $\square_r < 2.5$ oil-based, solvents	Check parameters Medium, Vessel height and Floor form, adapt if nec- essary
Measured value remains momen- tarily unchanged during filling and then jumps to the correct level	Turbulence on the medium surface, quick filling	Check parameters, change if neces- sary, e.g. in dosing vessel, reactor
Measured value jumps towards 0 % during filling	Amplitude of a multiple echo (vessel top - medium surface) is larger than the level echo.	Check parameter "Application", es- pecially vessel top, type of medium, dished bottom, high dielectric con- stant, and adapt if necessary.
	The level echo cannot be distinguished from the false signal at a false signal position (jumps to multiple echo).	In case of interferences due to in- stallations in the close range: Change polarisation direction Chose a more suitable installation po- sition
	Transverse reflection from an ex- traction funnel, amplitude of the transverse reflection larger than the level echo	Direct sensor to the opposite fun- nel wall, avoid crossing with the filling stream.
Measured value fluctuates around 10 20 % (only bulk solids)	Various echoes from an uneven medi- um surface, e.g. a material cone	Check parameter "Material Type" and adapt, if necessary Optimize installation position and sen- sor orientation
D TO TOTAL	Reflections from the medium surface via the vessel wall (deflection)	Select a more suitable installation po- sition, optimize sensor orientation, e.g. with a swivelling holder
Measured value jumps towards 100 % during filling	Due to strong turbulence and foam generation during filling, the amplitude of the level echo sinks. Measured value jumps to false signal.	Carry out a false signal suppression



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# Diagnosis, asset management and service

Fault description	Cause	Rectification
Measured value jumps sporadical- ly to 100 % during filling	Varying condensation or contamination on the antenna.	Carry out a false signal suppression or increase false signal suppression with condensation/contamination in the close range by editing.
The second secon		With bulk solids, use radar sensor with purging air connection.
Measured value jumps to ≥ 100 % or 0 m distance	Level echo is no longer detected at close range due to foam generation or interference signals at close range.	Check measuring point: Antenna should protrude out of the threaded mounting socket, possible false echoes through flange socket.
		Remove contamination on the antenna Use a sensor with a more suitable an-
ð time		tenna

# Measurement error during emptying

Fault description	Cause	Rectification
Measured val- ue remains unchanged in the	False signal larger than the level echo Level echo too small	Eliminate false signal in the close range. Check: Antenna must protrude from the nozzle.
close range during emptying		Remove contamination on the antenna
		In case of interferences due to in- stallations in the close range: Change polarisation direction
01 500		After eliminating the false signals, the false signal suppression must be de- leted. Carry out a new false signal suppression.
Measured val- ue jumps towards 0 % during emp- tying	Echo from the tank bottom larger than the level echo, for example, with products with $\Pi_r < 2.5$ oil-based, solvents	Check parameters Medium type, Vessel height and Floor form, adapt if nec- essary
Measured value jumps sporadical- ly towards 100 %	Varying condensation or contamination on the antenna	Carry out false signal suppression or increase false signal suppression in the close range by editing.
during emptying		With bulk solids, use radar sensor with purging air connection.





# Diagnosis, asset management and service

Fault description	Cause	Rectification
Measured value	Various echoes from an uneven medi-	Check parameter "Type of medium"
fluctuates around	um surface, e.g. an extraction funnel	and adapt, if necessary.
10 20 % (only	Reflections from the medium surface	Optimize installation position and sen-
bulk solids)	via the vessel wall (deflection)	sor orientation.

#### 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.

# **Exchanging the electronics module**

If the electronics module is defective, it can be replaced by the user.



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

If there is no electronics module available on site, one can be ordered from the agency serving you.

# Software update

The following components are required to update the instrument software:

- Instrument
- Voltage supply
- HART modem
- PC with PACTware/DTM
- 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.

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



#### Caution:

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

Further information can be found on our homepage.





# Diagnosis, asset management and service

# How to proceed if a repair is necessary

If a repair should be necessary, please contact your contact person.





# Dismount

# **Dismounting steps**

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



Warning:

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

# 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.





#### **Certificates and approvals**

## **Radio licenses**

#### **Radar:**

The device has been tested and approved in accordance with the current edition of the applicable country-specific norms or standards.

The confirmations as well as regulations for use can be found in the document "*Information sheet Radio licenses*" supplied or on our homepage.

# **Approvals for Ex areas**

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

You can find the relevant documents on our homepage.

# Approvals as overfill protection

Approved versions for use as part of an overfill protection system are available or in preparation for the device or the device series.

The corresponding approvals can be found on our homepage.

# Food and pharmaceutical certificates

Versions for use in the food and pharmaceutical industries are available or in preparation for the device or the device series.

The corresponding certificates can be found on our homepage.

# 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.

## NAMUR recommendations

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

The device fulfils the requirements of the following NAMUR recommendations:

- NE 21 Electromagnetic compatibility of equipment
- NE 43 Signal level for fault information from measuring transducers



Two-wire: 4 ... 20 mA/HART with overvoltage arrester Series NR 8400



Technical information / Instruction manual

# **Certificates and approvals**

- NE 53 Compatibility of field devices and display/adjustment components
- NE 107 Self-monitoring and diagnosis of field devices

For further information see <u>www.namur.de</u>.

# **IT Security**

The device is available as version with IT security acc. to IEC 62443-4-2 or in preparation.

You can find the corresponding "*IT security guidelines*" as well as the certification and the "*Component Requirements*" on our homepage.

# Safety Integrity Level (SIL)

The device is available as a version with SIL qualification according to IEC 61508 or is in preparation.

The corresponding certificate can be found on our homepage.





# Supplement

# Licensing information for open source software

Open source software components are also used in this device. A documentation of these components with the respective license type, the associated license texts, copyright notes and disclaimers can be found on our homepage.

# Trademark

All the brands as well as trade and company names used are property of their lawful proprietor/originator.











Printing date:

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. Subject to change without prior notice

#### **Technical support**

Please contact your local sales partner (address at www.uwtgroup.com). Otherwise please contact us:

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