

# SMARTSENS PH 8150 Handbook

Digital pH sensor for the chemical industry

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### 1.1 Intended use



#### CAUTION!

Responsibility for the use of the measuring devices with regard to suitability, intended use and corrosion resistance of the used materials against the measured fluid lies solely with the operator.



#### INFORMATION!

The manufacturer is not liable for any damage resulting from improper use or use for other than the intended purpose.

The intended use of the sensor SMARTSENS PH 8150 is the measurement of pH in liquids.

### 1.2 Safety instructions from the manufacturer

#### 1.2.1 Copyright and data protection

The contents of this document have been created with great care. Nevertheless, we provide no guarantee that the contents are correct, complete or up-to-date.

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#### 1.2.2 Disclaimer

The manufacturer will not be liable for any damage of any kind by using its product, including, but not limited to direct, indirect or incidental and consequential damages.

This disclaimer does not apply in case the manufacturer has acted on purpose or with gross negligence. In the event any applicable law does not allow such limitations on implied warranties or the exclusion of limitation of certain damages, you may, if such law applies to you, not be subject to some or all of the above disclaimer, exclusions or limitations.

Any product purchased from the manufacturer is warranted in accordance with the relevant product documentation and our Terms and Conditions of Sale.

The manufacturer reserves the right to alter the content of its documents, including this disclaimer in any way, at any time, for any reason, without prior notification, and will not be liable in any way for possible consequences of such changes.

#### 1.2.3 Product liability and warranty

The operator shall bear responsibility for the suitability of the device for the specific purpose. The manufacturer accepts no liability for the consequences of misuse by the operator. Improper installation and operation of the devices (systems) will cause the warranty to be void. The respective "Standard Terms and Conditions" which form the basis for the sales contract shall also apply.

#### 1.2.4 Information concerning the documentation

To prevent any injury to the user or damage to the device it is essential that you read the information in this document and observe applicable national standards, safety requirements and accident prevention regulations.

If this document is not in your native language and if you have any problems understanding the text, we advise you to contact your local office for assistance. The manufacturer can not accept responsibility for any damage or injury caused by misunderstanding of the information in this document.

This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device. Special considerations and precautions are also described in the document, which appear in the form of underneath icons.

#### 1.2.5 Warnings and symbols used

Safety warnings are indicated by the following symbols.



This information refers to the immediate danger when working with electricity.



#### DANGER!

DANGER!

This warning refers to the immediate danger of burns caused by heat or hot surfaces.



#### DANGER!

This warning refers to the immediate danger when using this device in a hazardous atmosphere.



#### DANGER!

These warnings must be observed without fail. Even partial disregard of this warning can lead to serious health problems and even death. There is also the risk of seriously damaging the device or parts of the operator's plant.



#### WARNING!

*Disregarding this safety warning, even if only in part, poses the risk of serious health problems. There is also the risk of damaging the device or parts of the operator's plant.* 



#### CAUTION!

Disregarding these instructions can result in damage to the device or to parts of the operator's plant.



#### INFORMATION!

These instructions contain important information for the handling of the device.



#### LEGAL NOTICE!

This note contains information on statutory directives and standards.



#### • HANDLING

This symbol designates all instructions for actions to be carried out by the operator in the specified sequence.



This symbol refers to all important consequences of the previous actions.

### 1.3 Safety instructions for the operator



#### WARNING!

*In general, devices from the manufacturer may only be installed, commissioned, operated and maintained by properly trained and authorized personnel. This document is provided to help you establish operating conditions, which will permit safe and efficient use of this device.* 

## **2 DEVICE DESCRIPTION**

### 2.1 Scope of delivery



### INFORMATION!

Inspect the cartons carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



#### INFORMATION!

Do a check of the packing list to make sure that you have all the elements given in the order.



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order.



#### Figure 2-1: Standard scope of delivery

- ① Ordered sensor
- Documentation

#### **Optional accessories**

- SENSOFIT FLOW 1000 series Flow-through assemblies
- SENSOFIT IMM 1000 / 2000 series Immersion assemblies
- SENSOFIT INS 1000 / 7000 series- Insertion assemblies
- SENSOFIT RET / RAM 5000 series Manual and pneumatic retractable assemblies
- SMARTSENS cable VP 2.0 (various lengths)
- SMARTMAC 200 W Wall mount device with calibration and configuration functions
- SD 200 W/R Wall or rack mount display
- SMARTBRIDGE USB interface cable
- SJB 200 W Junction box

#### Consumables/Spare parts available

• pH buffer solutions



#### INFORMATION!

For further information contact your local sales office.

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## 2.2 Device description

### 2.2.1 pH sensor



Figure 2-2: Construction of the sensor

- 1 Nickel plated brass body with VP 2.0 connector or PEEK body with VP 2.0 connector (in preparation)
- 2 PG 13.5 thread
- 3 Washer O-ring
- 5 Glass shaft 6 Diaphragm
- ⑦ Membrane glass

### 2.3 Nameplate



Figure 2-3: Example for a nameplate on the sensor body

- ① Manufacturer
- 2 Device name
- ③ Order code
- (4) Serial number
- 5 Approvals
- (6) Observe the operation and installation instruction



Figure 2-4: Example for a nameplate on the glass shaft

- Manufacturer
- Device name



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order.

The sensor type is specified on the label of the sensor package and on the sensor itself.

### 3.1 General notes on installation



#### INFORMATION!

Inspect the cartons carefully for damages or signs of rough handling. Report damage to the carrier and to the local office of the manufacturer.



#### INFORMATION!

Do a check of the packing list to make sure that you have all the elements given in the order.



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order.

### 3.2 Storage and transport



#### CAUTION!

*Do not store the sensor tip dry. This will shorten lifetime considerably. Always store the pH sensor tip wet in a 3 molar KCl solution when not in use. Saltless water must be avoided since this would leak the KCl ions. The original packing in which the sensor tip was delivered contains a plastic tube with KCl solution and therefore is suitable for storage and transport.* 

- Since the pH sensor is made out of glass it is very fragile. Avoid shocks of any kind.
- Do not touch or scratch the membrane glass.
- Store the sensor in its original packaging in a dry, dust-free location. Keep it away from dirt. If necessary, clean it as described on page 21.

### 3.3 Installation procedure

Because a new pH sensor needs to be calibrated before it is installed into its final measuring location, it is important to follow the installation order:



#### ① Unpack the sensor.

- ② Connect the sensor to the junction box or directly to the process control system.
- 3 Calibrate the sensor.
- ④ Install the sensor into its final measuring location.

The required steps are explained in the following sections.

## **3** INSTALLATION

### 3.4 Pre-installation requirements

### CAUTION!

- Never touch or scratch the membrane glass of the sensor.
- Store the sensor in its original packaging in a dry, dust-free location. Keep it away from dirt. If necessary, clean it as described on page 21.



Figure 3-1: Unpacking the sensor

# 3

#### Unpacking the sensor

- Loosen the storage cap which is screwed or/and pushed on to the plastic tube .
- Gently pull the sensor out of the plastic tube ②.
- Lay the sensor on a soft mat/tissue ③.

### 3.5 Electrical connection



#### DANGER!

All work on the electrical connections may only be carried out with the power disconnected.



#### DANGER!

Observe the national regulations for electrical installations!



#### WARNING!

*Observe without fail the local occupational health and safety regulations. Any work done on the electrical components of the measuring device may only be carried out by properly trained specialists.* 



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order.

#### 3.5.1 Connecting the cable to the sensor



### CAUTION!

Moisture inside the sensor connector must be avoided! Moisture may cause a shortcut and deliver erratic readings!

If moisture has entered the connector dry it with air (e.g. hair blower).



Figure 3-2: Connecting the cable to the sensor



#### Connecting the cable to the sensor

- Ensure that both cable and sensor connector are absolutely dry ①.
- Screw the cable connector ② on the sensor and tighten it by hand.

#### 3.5.2 Connecting the sensor cable



### DANGER!

All work on the electrical connections may only be carried out with the power disconnected.



#### INFORMATION!

Look at the device nameplate to ensure that the device is delivered according to your order.

#### Cable pH/ORP-W Sensor VarioPin (VP)

Black (inner coax shield)	Ub+
White	Ub-

## **3** INSTALLATION

### 3.5.3 Connecting with junction box SJB 200 W



Figure 3-3: SJB 200 W with SMARTMAC 200 W and with resistance R (left side). SJB 200 W with SMARTMAC 200 W and without resistance R (right side).

SJB 2 resis	200 W with SMARTMAC 200 W and with tance R	SJB 2 witho	200 W with SMARTMAC 200 W and out resistance R
В	Sensor +	Α	Sensor +
С	Sensor -	С	Sensor -
D	Display +	D	Display +
E	Display -	E	Display -
F	PLC - (process control system)	F	PLC - (process control system)
Н	PLC + (process control system)	1	PLC + (process control system)



Figure 3-4: SJB 200 W and SD 200 W/R (left side). SJB 200 W for HART<sup>®</sup> communication and with resistance R (right side).

SJB 2	200 W and SD 200 W/R	SJB 2 with	200 W for HART <sup>®</sup> communication and resistance R
Α	Sensor +	В	Sensor +
С	Sensor -	С	Sensor -
D	Display +	G	PLC - (process control system)
E	Display -	Н	PLC + (process control system)
F	PLC - (process control system)		
I	PLC + (process control system)		



Figure 3-5: SJB 200 W for HART<sup>®</sup> communication without resistance R (left side). SJB 200 W (right side).

SJB 200 W for $\text{HART}^{\texttt{R}}$ communication and without resistance R		SJB 2	200 W
А	Sensor +	А	Sensor +
С	Sensor -	С	Sensor -
G	PLC - (process control system)	G	PLC - (process control system)
I	PLC + (process control system)	I	PLC + (process control system)

## **3** INSTALLATION

### 3.6 Installing the sensor

#### 3.6.1 General installation instructions

The membrane glass must always have full contact with the measuring medium.

The mounting position of the sensor should not deviate more than 75° from vertical position (sensor tip pointing downwards). Doing otherwise might cause internal air bubbles to float into the membrane glass. This would interrupt the electrical contact between the inner buffer solution and the glass surface.



Figure 3-6: Installation requirements

Measuring medium

② Maximum deviation of 75° from vertical position

### 4.1 Calibration

### 4.1.1 Calibration



#### Manual hold

- Start calibration function in menu mode Quick Setup or Setup.
- Activate the manual hold to avoid an alarm.
- Select on.
- Press Next to proceed.



#### Temperature compensation

- Set the temperature compensation for calibration.
- Select between automatic or manual.
- If you have selected manual temperature compensation, please enter the temperature of the pH buffer solution. The default is 25°C / 77°F.
- Press Next to proceed.

#### Start calibration procedure

- Dip the sensor into the first pH buffer solution ①.
- Press Next to proceed.
- The recognition of pH buffer solution 1 starts. After approx. 10 seconds the measured value will appear.
- Confirm the recognised pH buffer solution or change the value of the pH buffer solution manually. If the sensor could not recognise the pH buffer solution the message **buffer not recognised** will appear. In this case abort the calibration and start again or replace the sensor.
- Clean the sensor with demineralised water ②.



Figure 4-1: Calibration procedure

## 4 OPERATION



- Dip the sensor into the second pH buffer solution ③.
- Press **Next** to proceed.
- The recognition of pH buffer solution 2 starts. After approx. 10 seconds the measured value will appear.
- Confirm the recognised pH buffer solution or change the value of the buffer solution manually. If the sensor could not recognise the pH buffer solution the message **buffer not recognised** will appear. In this case abort the calibration and start again or replace the sensor.
- After a successful calibration the calibration values slope and zero points appear: slope in mV/pH and zero point in mV.
- Press Next to proceed.
- If the calibration was not successful, the error message **Error! Out of range** appears.
- Press Next to proceed.
- After a successful calibration you have the possibility to store the date in the sensor.
- Press Next to proceed.
- Set the date with DD-MM-YYYY.
- Press Next to proceed.
- Select off to deactivate the hold function.

A pH calibration is necessary in regular intervals or when installing a new pH sensor.

In a fully functional sensor, the optimal slope is -59 mV for each pH unit and the optimal zero point is 0 mV at pH 7. The slope should at least have a value between -50...-65 mV per pH unit. Re-calibrate the sensor if the slope does not approximate those limits. The pH sensor ages, the slope gets flatter and the zero error increases.



#### CAUTION!

- Never touch or scratch the pH sensitive glass tip of the sensor.
- Make sure that the sensor tip is clean and dust-free. If necessary, clean the tip as described on page 21.



#### CAUTION!

Moisture inside the sensor connector must be avoided! Moisture may cause a shortcut and deliver erratic readings!

If moisture has entered the connector dry it with air (e.g. hair blower).

## 4.2 Troubleshooting

Problem	Possible cause	Remedy	
The pH sensor does not deliver a signal.	Mechanical damage of the glass bulb, e.g. small cracks. This will shortcut the ion exchange and deliver a pH 7 reading.	Exchange sensor.	
	Open circuit	Check the cable wiring of the sensor cable on the junction box. Otherwise connect the sensor to the primary master e.g. PACTware <sup>TM</sup> FTD/DTM or to the HART <sup>®</sup> handheld to exclude a sensor damage.	
The pH sensor delivers an unstable signal.	The diaphragm in the reference half cell does not provide good contact to the process medium due to drying up or coatings.	<ul> <li>Clean the diaphragm with hot soap or acid using a soft tissue (details on page 21).</li> <li>Submerge sensor in water and increase the temperature to +50+60°C / +122+140°F.</li> <li>Submerge sensor in 3 molar KCl solution at ambient temperature. The decrease in temperature will cause the reference half cell to suck in KCl solution through the diaphragm and regenerate the diaphragms functionality.</li> </ul>	

## 4.3 Status messages and diagnostic information

### Measurements out of specification

Message	Description	Action
S01	pH value > pH max pH value out of range	Consider the measuring range limits, otherwise select a suitable sensor for the process conditions of the application.
S02	pH value < pH min pH value out of range	
S03	Temp. value > Temp max Temperature value out of range	
S04	Temp. value < Temp min Temperature value out of range	

#### Failure

Message	Description	Action
F01	Glass resistance > max. MOhm	Replace the sensor
F02	Glass resistance < min. M0hm	

#### Maintenance

Message	Description	Action
M01	Slope < -65 mV/pH	Recalibrate the sensor. For more information
M02	Slope > -50 mV/pH	refer to <i>Calibration</i> on page 17
M03	Zero point < -99 mV	
M04	Zero point > +99 mV	
M05	Maintenance interval expired	

### 5.1 Maintenance

#### 5.1.1 Cleaning

Ξ

- Slight dirt residues or dust: Rinse the sensor tip with tap water and clean it with a soft tissue.
- Oily and greasy coatings: Remove with a warm soap solution and rinse with water.
  - Hardness deposits or metal hydroxide deposits: Remove with 10% citric acid or hypochloric acid and rinse with water.

#### 5.1.2 Aging and re-calibration

During operation, but already during storage, sensors age due to poisoning effects of the inner buffer system. Therefore it is important to re-calibrate the sensor in regular intervals. Consider status messages and diagnostic information.

When the sensor becomes too old to provide reliable measurements, an error message appears after the calibration procedure. In this case, the sensor has to be replaced.

#### Aging effects of sensor:

• Decrease of slope due to abrasion, drying, corrosion of glass bulb coating and leaching: The slope should be < -50 mV/pH. An optimal value is -59 mV/pH at 25°C / 77°F. When the slope rises above -50 mV/pH, an error message is displayed and the sensor has to be replaced.

The slope of the sensor is displayed after each calibration procedure.

 Shift of zero point due to leaching / contamination of reference half cell or increased resistance between glass bulb and reference half cell: The zero point should lie between -58...+58 mV at pH 7. An optimal value is 0 mV at pH 7. The zero point of the sensor is displayed after each calibration procedure.



Figure 5-1: Aging effects of sensor

- Horizontal shift of slope
- Vertical shift of slope
- Decrease of slope



#### INFORMATION!

*The lifetime expectation depends heavily on the application. The right choice of the sensor type is very important.* 

### 5.2 Availability of services

The manufacturer offers a range of services to support the customer after expiration of the warranty. These include repair, maintenance, technical support and training.



#### INFORMATION!

For more precise information, please contact your local sales office.

### 5.3 Returning the device to the manufacturer

#### 5.3.1 General information

This device has been carefully manufactured and tested. If installed and operated in accordance with these operating instructions, it will rarely present any problems.



#### CAUTION!

Should you nevertheless need to return a device for inspection or repair, please pay strict attention to the following points:

- Due to statutory regulations on environmental protection and safeguarding the health and safety of our personnel, manufacturer may only handle, test and repair returned devices that have been in contact with products without risk to personnel and environment.
- This means that the manufacturer can only service this device if it is accompanied by the following certificate (see next section) confirming that the device is safe to handle.



#### CAUTION!

*If the device has been operated with toxic, caustic, flammable or water-endangering products, you are kindly requested:* 

- to check and ensure, if necessary by rinsing or neutralising, that all cavities are free from such dangerous substances,
- to enclose a certificate with the device confirming that is safe to handle and stating the product used.

### 5.3.2 Form (for copying) to accompany a returned device

Company:		Address:	
Department:		Name:	
Tel. no.:		Fax no.:	
Manufacturer's order no. or serial no.:			
The device has been operated with the follo	owing r	nedium:	
This medium is:	water-hazardous		
-	toxic		
-	caus		
-	We c	checked that all cavities in the device are free from such stances.	
Weldevi		nave flushed out and neutralized all cavities in the ce.	
We hereby confirm that there is no risk to contained in the device when it is returned	person:	s or the environment through any residual media	
Date:		Signature:	
Stamp:			

## 5.4 Disposal



CAUTION!

Disposal must be carried out in accordance with legislation applicable in your country.

## **6 TECHNICAL DATA**

### 6.1 Measuring principle

#### 6.1.1 pH measurement



Figure 6-1: Measuring principle for pH measurement

- ① Reference electrode
- Measuring electrode
- 3 Diaphragm in contact with KCl solution and measuring medium
- ④ Inner pH 7 buffer solution
- 5 Surface potential on the inside (contact with buffer solution)
- ⑥ pH sensitive glass (membrane glass)
- 8 Measuring medium

The measuring principle of a pH sensor is based on a pH sensitive glass (membrane glass). When the pH sensitive glass gets into contact with a liquid, a thin layer of hydrated gel develops on the surface, enabling an ion exchange between the glass surface and the liquid. The so-called Nernst potential builds up on the glass surface. If both sides of the glass are in contact with liquids, a voltage may be detected between the two surface potentials. The voltage correlates to the difference in H<sup>+</sup> ion concentration and thus to the difference of pH values in both liquids.

The pH sensor contains an internal buffer solution with a known pH value. If the pH value of the measuring medium on the outside of the sensor is equal to the pH value of the inner buffer, the resulting voltage is 0 V.

If the pH value of the medium differs from the internal pH value, a voltage between the internal and the external layer can be measured. From the resulting voltage, the pH difference of the two liquids can be calculated.

The voltage is measured using a measuring electrode and a reference electrode; both are built into the sensor. The measuring electrode is in contact with the known buffer solution in the pH sensitive glass bulb. The reference electrode is immersed into a saturated solution of potassium chloride (KCl). The KCl solution itself is in electrical contact with the measuring medium by means of a diaphragm. The diaphragm prevents the measuring medium from penetrating into the reference system but still allows electrical contact with the measuring medium. The voltage change of a pH sensor at 25°C / 77°F is around -59 mV for each pH unit. This is also called the slope of the pH sensor. The slope is temperature dependent and decreases over life time of the sensor.



Figure 6-2: Optimal slope at 25°C / 77°F

To compensate for the temperature dependency of the pH measurement, the temperature of the medium can be measured and automatically compensated.



Figure 6-3: Temperature dependency of the slope

### 6.2 Technical data



#### INFORMATION!

- The following data is provided for general applications. If you require data that is more relevant to your specific application, please contact us or your local sales office.
- Additional information (certificates, special tools, software,...) and complete product documentation can be downloaded free of charge from the website (Download Center).

#### Measuring system

Measuring principle	Potentiometric
Measuring range	014 рН

#### Design

Shaft diameter	12 mm / 0.47"		
Insertion length	120 mm / 4.72"; 225 mm / 8.86"		
Temperature sensor	Pt1000		
Connector	VarioPin 2.0 (VP 2.0)		

#### **Operating conditions**

Temperature range	0+130°C / +32+266°F	
Process pressure	12 bar / 174 psi	
Measuring accuracy	0.5%	
Conductivity	Min. 150 μS/cm	

#### Installation conditions

Ingress protection	IP 68
Weight	Approx. 80 g / 0.18 lb
Process connection	PG 13.5

#### **Materials**

Sensor shaft	Glass
Membrane glass	H glass
Inner buffer	рН 7.0
Reference	Duralid gel
Diaphragm	2 x open (hole)
Gasket	EPDM (FDA)
Sensor head	Nickel plated brass body with VP 2.0 connector PEEK body with VP 2.0 connector (in preparation)

#### Communication

pH range	014 рН
Resolution pH range	0.02 pH
Output signal	420 mA (passive)
Output resolution	20 µA
Field communication	${\sf HART}^{f B}$ 7 - FSK 1200 physical layer definition on top of the current loop
Filter adjustable	160 seconds

### **Electrical connections**

Power supply	1530 VDC loop powered			
Measuring range	420 mA + HART <sup>®</sup> protocol			
Load	Minimum 0 $\Omega$ ; maximum R <sub>L</sub> = ((U <sub>ext.</sub> - 15 VDC) / 22 mA)			
Error signal	Acc. to NAMUR NE 43			
	Upper value: ≥ 21.0 mA			
HART <sup>®</sup>	HART <sup>®</sup> protocol via current output			
Device revision	1			
Physical layer	FSK			
Device category	Sensor, galvanically isolated			
System requirements	250 $\Omega$ loop resistance for HART $^{\textcircled{6}}$ communication			
Multidrop operation	4 mA			

### Approvals

CE	This device fulfils the statutory requirements of the EC directives. The manufacturer certifies successful testing of the product by applying the CE mark.		
	Shock resistance: IEC 60068-2-31, Environmental testing – Part 2: Test Ec		
	Electromagnetic compatibility: Acc. to EN 61326, NAMUR NE 21		
	Low voltage directive: Safety requirements for electrical equipment for measurement, control and laboratory use in accordance with EN 61010-1:2001		
Ex	IECEx: EN/IEC 60079-14, IEC 80079-34 (in preparation)		
	ATEX: II 1G Ex ia IIC T3/T4/T6 (in preparation)		
	FM/CSA: FM/CSA IS/NI Cl. I Div. 1 & 2 GP A - D (in preparation)		
	NEPSI: NEPSI Ex ia IIC T3 / T4 / T6 (in preparation)		



#### INFORMATION!

For further information contact your local sales office.

### 6.3 Dimensions



Figure 6-4: SMARTSENS PH 8150 with VP 2.0

	Dimensions [mm]	ns [mm] Dimensions [inch]	
а	104	4.09	
b	120 / 225	4.7 / 8.86	
с	12	0.5	
d	Ø 12	Ø 0.5	

### 7.1 General description

The open HART<sup>®</sup> protocol, which can be used for free, is integrated into the sensor for communication.

Devices which support the HART<sup>®</sup> protocol are classified as either operating devices or field devices. When it comes to operating devices (Master), both manual control units (Secondary Master) and PC-supported workstations (Primary Master) are used in, for example, a control centre.

HART<sup>®</sup> field devices include measuring sensors, signal converters and actuators. The field devices range from 2-wire to intrinsically safe versions for use in hazardous areas.

The HART<sup>®</sup> data are superimposed over the analogue 4...20 mA signal via FSK modem. This way, all of the connected devices can communicate digitally with one another via the HART<sup>®</sup> protocol while simultaneously transmitting the analogue signals.

When it comes to the field devices and secondary masters, the FSK or HART<sup>®</sup> modem is integrated. If a PC is used, an external modem must be connected to the serial interface. There are, however, other connection variants which can be seen in the following connection figures.

### 7.2 Software history



#### INFORMATION!

*In the table below, "x" is a placeholder for possible multi-digit alphanumeric combinations, depending on the available version.* 

Release date	SW version	HW version	HART®	
			Device Revision	DD Revision
2013-04-01	1.x.x	1.x.x	1	1

### HART<sup>®</sup> identification codes and revision numbers

Manufacturer ID:	69 (0x45)
Device:	198 (0xC6)
Device Revision:	1
DD Revision:	1
HART <sup>®</sup> Universal Revision:	7
FC 475 system SW.Rev.:	≥ 3.7
PDM version:	≥ 8.0
FDT version:	≥ 1.2

### 7.3 Connection variants

The sensor is a 2-wire device with a passive 4...20 mA current output and HART<sup>®</sup> interface.

- Multidrop mode is supported In a multidrop communication system, more than 2 devices are connected to a common transmission cable.
- Burst mode is not supported In the burst mode a slave device transfers cyclic pre-defined response telegrams, to get a higher rate of data transfer.



#### INFORMATION!

For detailed information about the electrical connection of the sensor for HART<sup>®</sup>, refer to Connecting with junction box SJB 200 W on page 14.

There are two ways of using the  $\mathsf{HART}^{\textcircled{R}}$  communication:

- as Point-to-Point connection and
- as Multidrop connection, with 2-wire connection.

### 7.3.1 Point-to-Point connection - analogue / digital mode

Point-to-Point connection between the sensor and the HART<sup>®</sup> Master.

The current output of the device is passive.



#### Figure 7-1: Point to point connection

- Primary master with e.g. PACTware<sup>TM</sup> FDT/DTM
   SMARTBRIDGE
- ③ HART<sup>®</sup> signal
- ( SD 200 W/R or SMARTMAC 200 W (optional)
- (5) Sensor
- $\textcircled{\sc b}$  Secondary Master with  ${\rm HART}^{\sc b}{\rm DD}$
- ⑦ Power supply for devices (slaves) with passive current output
- (8) Load  $\geq$  250  $\Omega$  (Ohm)

## 7.4 Inputs/outputs and HART<sup>®</sup> dynamic variables and device variables

HART <sup>®</sup> dynamic variable				
PV	SV	τν	4V	
рН	Electrode voltage	Temperature	Resistance	

Code = device variable code

#### **Device variables**

The HART  $^{\rm (B)}$  dynamic variable PV is always connected to the HART  $^{\rm (B)}$  current output which is assigned to the pH value.

### 7.5 Field Communicator 475 (FC 475)

The Field Communicator is a hand terminal from Emerson Process Management that is designed to configure HART<sup>®</sup> and Foundation Fieldbus devices. Device Descriptions (DDs) are used to integrate different devices into the Field Communicator.

#### 7.5.1 Installation

The HART<sup>®</sup> Device Description for the sensor must be installed on the Field Communicator. Otherwise only the functions of a generic DD are available to the user and the entire device control is not possible. A "Field Communicator Easy Upgrade Programming Utility" is required to install the DDs on the Field Communicator.

The Field Communicator must be equipped with a system card with "Easy Upgrade Option". For details consult the Field Communicator User's Manual.

#### 7.5.2 Operation



INFORMATION!

For more detailed information see Appendix A, Menu tree for Basic DD.

Operating the sensor via the Field Communicator is very similar to manual device control using the keyboard.

Limitation: The service menu parameters for the senor are supported but a simulation for the current output is not possible.

Parameter protection for custody transfer is the same as on the SMARTMAC 200 W display. Other specific protective functions such as the passwords for the quick setup menu and the setup menu are not supported with HART<sup>®</sup>.

### 7.6 Field Device Tool / Device Type Manager (FDT/DTM)

A Field Device Tool Container (FDT Container) is basically a PC program used to configure a field device via HART<sup>®</sup>. To adapt to different devices, the FDT container uses a so-called Device Type Manager (DTM).

#### 7.6.1 Installation

If the DTM for the sensor has not yet been installed on the FDT Container, setup is required and is available for download from the website or on CD-ROM. See the supplied documentation for information on how to install and set up the DTM.

Main menu	Submenu					
1 Measuring value	1 pH value					
	2 Temperature					
	3 Electrode voltage					
	4 Loop current					
	5 Error					
	6 Device state					
2 Quick setup	1 TAG					
	2 Hold function					
	3 1/0					
	4 Calibration					
	5 Autoclaving counter					
	6 Input user password					
3 Logbook	1 Calibration logbook					
	2 Error logbook					
4 Setup	1 Process input					
	2 1/0					
	3 I/O HART <sup>®</sup>					
	4 Device					
5 Service	1 Service calibration					
	2 Service parameter					
	3 Passwords					
	4 Sensor lock					

## 7.7 Overview Basic-DD menu tree (positions in menu tree)

## 7.8 Basic-DD menu tree (details for settings)

### 1 Measuring value

1 pH value	Display of the measured pH value on process control system, ${\sf HART}^{\textcircled{R}}$ handheld or display.
2 Temperature	Display of the measured temperature value in °C / °F on process control system, ${\sf HART}^{\it \$}$ handheld or display.
3 Electrode voltage	Display of the measured electrode voltage in mV on process control system, ${\sf HART}^{\textcircled{R}}$ handheld or display.
4 Loop current	Display of the measured loop current in mA on process control system, HART <sup>®</sup> handheld or display.
5 Error	Display of status messages and diagnostic information. For further information refer to <i>Status messages and diagnostic information</i> on page 20.
6 Device state	Display of status information icon for sensor according to NAMUR NE 107.

### 2 Quick setup

1 TAG	Set the TAG number for the measuring loop.
2 Manual hold	Activate or deactivate the manual hold function. Select between yes or no.
3 I/O	Set measuring value at 4 mA (min. pH 0)
	Set measuring value at 20 mA (max. pH 14)
	Set time constant (160 seconds, 1 second as default)
4 Calibration	Start calibration procedure. For more information refer to <i>Calibration</i> on page 17.
5 Autoclaving counter	Rise autoclaving counter (yes/no)
6 Input user password	Set password

### 3 Logbooks

1 Calibration logbook	Logbook for the last 20 calibration cycles
2 Error logbook	Display errors

# 7 DESCRIPTION OF HART INTERFACE SMARTSENS PH 8150

1 Process input	Temperature	Set temperature unit °C / °F				
		Set temperature offset				
		Display date of offset calibration				
		Set temperature compensation (automatic/manual); automatic as default				
		Set temperature value 550°C (only if manual temperature compensation is activated; 25°C as default)				
	Calibration	Start calibration procedure. For more information refer to <i>Calibration</i> on page 17.				
	Maintenance interval	Set maintenance interval in days (000999 days); 000 as default				
	Reset maintenance interval	Yes / No; No as default				
2 I/O	Set measuring value at 4 mA (min. pH 0)					
	Set measuring value at 20 mA (max. pH 14)					
	Set time constant (160 seconds)					
3 I/O HART	TAG	Set TAG for measuring loop				
		Set long TAG				
		Display of previous long TAG				
	Message	Display messages (24 packed ASCII)				
	Polling address	Display polling address				
	Loop current mode	Select between enable or disable to activate or deactivate the loop current mode				
	Device variables	Display PV - pH with min. and max. limits				
		Display SV - electrode voltage in mV				
		Display TV - temperature in °C / °F with min. and max. limits				
		Display 4V - resistance				

4 Device	Information	Sensor information	Order code		
			Device name		
			Serial number		
			HART <sup>®</sup> ID		
			Polling address		
			Manufacturer ID		
			Date of manufacturing		
			SW version		
			HW version		
		Calibration /	Slope		
		maintenance	Offset		
			Inner buffer		
			Buffer solution 1		
			Buffer solution 2		
			No. of calibrations		
			SIP counter		
			CIP counter		
			Autoclaving counter		
		Operating parameters	Commissioning date		
			Operating hours		
			OP time > 80°C		
			OP time > 110°C		
			OP time < -300mV		
			OP time > +300mV		
			Max. temperature		
			Temp. compensation		
			Manual temp.		
	Commissioning	Set date of commissioning			

#### 5 Service

1 Service calibration	Trimming at 4 mA (+/-)						
	Trimming at 20 mA (+/-)						
2 Service parameter	Reset of sensor						
	Load factory setting						
3 Password	Password protection	Activate or deactivate the password protection. Select between on and off.					
	Password operator	Set password for operator					
	Password administrator	Set password for administrator					
	Reset password	Reset all passwords (only administrator)					
4 Sensor lock	Select between <b>yes</b> or <b>no</b> to lock the sensor. If you select yes the setting is not reversible anymore and the sensor is invalid for use. The HART <sup>®</sup> communication is not possible anymore.						

### 8.1 pH as a function of mV

The pH value is the negative decadative logarithm of the hydrogen ion concentration, and it is directly related to the proportion of hydrogen ions  $H^+$  to hydroxide ions  $OH^-$  in the media. The pH sensor measures excess or deficit of the hydrogen ions and gives a proportional millivolt signal as output. The signal is 59.16 mV per 1 pH at 25°C / 77°F. In clean water there is a total balance between hydrogen ions and hydroxide ions, the output from the electrode is 0.0 mV and pH is 7. The millivolt signal is measured by the sensor and the corresponding pH value is directly calculated by the sensor.

mV	рН	H⁺ ions [mol/l]	0H <sup>-</sup> ions [mol/l]	Example
414	0	1	0.00000000000001	
355	1	0.1	0.0000000000001	
296	2	0.01	0.000000000001	Coca Cola
237	3	0.001	0.0000000001	
177	4	0.0001	0.000000001	Orange juice
118	5	0.00001	0.00000001	
59	6	0.000001	0.0000001	Milk
0	7	0.0000001	0.0000001	Clean water
-59	8	0.0000001	0.000001	Blood
-118	9	0.00000001	0.00001	
-177	10	0.0000000001	0.0001	
-237	11	0.00000000001	0.001	
-296	12	0.000000000001	0.01	
-355	13	0.0000000000000000000000000000000000000	0.1	
-414	14	0.00000000000001	1	Sulfa

### 8.2 pH temperature dependency

The output from a pH sensor varies with the temperature in a predictable way. The size of the variation depends on both the temperature and the pH being measured.

°C	°F	рН	рН	рН	рН								
5	41	2.30	3.24	4.18	5.12	6.06	7.00	8.06	9.12	10.18	11.24	12.30	13.36
15	59	2.15	3.12	4.09	5.06	6.03	7.00	8.03	9.06	10.09	11.12	12.15	13.18
25	77	2.00	3.00	4.00	5.00	6.00	7.00	8.00	9.00	10.00	11.00	12.00	13.00
35	95	1.85	2.88	3.91	4.94	5.97	7.00	7.97	8.94	9.91	10.88	11.85	12.82
45	113	1.70	2.76	3.82	4.88	5.94	7.00	7.94	8.88	9.82	10.76	11.70	12.64
55	131	1.55	2.64	3.73	4.82	5.91	7.00	7.91	88.2	9.73	10.64	11.55	12.46
65	149	1.40	2.52	3.64	4.76	5.88	7.00	7.88	8.76	9.64	10.52	11.40	12.28
75	167	1.25	2.40	3.55	4.70	5.85	7.00	7.85	8.70	9.55	10.40	11.25	12.10
85	185	1.10	2.28	3.46	4.64	5.82	7.00	7.82	8.64	9.46	10.28	11.10	11.92
95	203	0.95	2.16	3.37	4.58	5.79	7.00	7.79	8.58	9.37	10.16	10.95	11.74

At pH 7 and 25°C / 77°F the temperature error is zero. If temperature or pH changes the temperature error is calculated using the following formula:

0.03 pH difference / pH or 0.03 pH difference / K



#### **KROHNE product overview**

- Electromagnetic flowmeters
- Variable area flowmeters
- Ultrasonic flowmeters
- Mass flowmeters
- Vortex flowmeters
- Flow controllers
- Level meters
- Temperature meters
- Pressure meters
- Analysis products
- Products and systems for the oil & gas industry
- Measuring systems for the marine industry

Head Office KROHNE Messtechnik GmbH Ludwig-Krohne-Str. 5 47058 Duisburg (Germany) Tel.:+49 (0)203 301 0 Fax:+49 (0)203 301 10389 info@krohne.de

The current list of all KROHNE contacts and addresses can be found at: www.krohne.com

