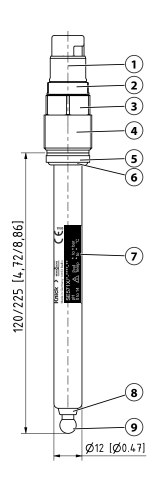


## **User Manual**

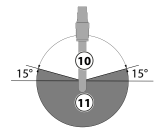
SE571

pH Sensor



All dimensions in millimeters [inches]

## Installation orientation



- 1 Memosens connector
- 2 Ring for Ex marking
- 3 A/F 19 with printed serial number
- 4 PG 13.5 connection
- 5 PVDF compression ring
- 6 O-ring 11.5 x 2.6 mm EPDM FDA
- 7 Nameplate
- 8 Junction
- 9 Sensor tip
- 10 Permitted installation orientation
- 11 Prohibited installation orientation

Read before installation. Keep for future use.

## Safety

This document contains important instructions for the use of the product. Always follow all instructions and operate the product with caution. If you have any questions, please contact Knick Elektronische Messgeräte GmbH & Co. KG (hereinafter sometimes referred to as "Knick") using the information provided on the back page of this document.

Hazards due to pressure, temperature, aggressive media, or explosive atmospheres are possible, depending on the location of use.

#### **Intended Use**

The SE571 sensor (hereafter also called "product") is used for continuous pH measurement in aqueous process media.

SE571X/\*-NMSN-\*\* Digital pH measurement

Use of the product is only permitted in compliance with the operating conditions stated in the Specifications.

The measurement data of the sensor are output via a suitable industrial transmitter.

THE OPERATING COMPANY SHALL BE SOLELY RESPONSIBLE FOR ANY DAMAGES RESULTING FROM OR ARISING OUT OF AN UNINTENDED USE OF THE PRODUCT.

#### **Personnel Requirements**

The operating company shall ensure that any personnel using or otherwise interacting with the product is adequately trained and has been properly instructed.

The operating company shall comply and cause its personnel to comply with all applicable laws, regulations, codes, ordinances and relevant industry qualification standards related to product.

## **Hazardous Substances**

IN THE EVENT OF ANY CONTACT WITH HAZARDOUS SUBSTANCES OR OTHER INJURY HEREUNDER, SEEK IMMEDIATE MEDICAL ATTENTION OR FOLLOW APPLICABLE PROCEDURES TO ADDRESS HEALTH AND SAFETY OF PERSONNEL. FAILURE TO SEEK IMMEDIATE MEDICAL ATTENTION MAY RESULT IN SERIOUS INJURY OR DEATH.

In certain situations, e.g., sensor replacement or cleaning, personnel may come into contact with the following hazardous substances:

- Process medium
- · Cleaning medium

The operating company is responsible for conducting a job hazard analysis.

See the relevant manufacturers' safety datasheets for hazard and safety instructions on handling hazardous substances.

## **Operation in Hazardous Locations**

The SE571X sensor is certified for operation in hazardous locations.

Memosens Ex sensors are marked by an orangered ring.

Observe all applicable local and national codes and standards for the installation of equipment in explosive atmospheres. For further guidance, consult the following:

- · IEC 60079-14
- EU directives 2014/34/EU and 1999/92/EC (ATEX)
- NFPA 70 (NEC)
- ANSI/ISA-RP12.06.01

The electrical and thermal parameters of the sensors must be adhered to.

#### **Electrical and Thermal Parameters**

Certificate Number	Marking	
DEKRA 22ATEX 0034X	□ II 1G □ II 1D	
IECEx DEK 22.0019X	Ex ia IIC T6T3 Ga Ex ia IIIC T <sub>200</sub> 135°C Da	

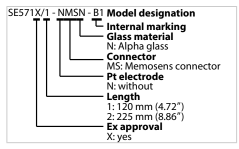
The electrical and thermal parameters as well as the special conditions for installation and operation in hazardous locations are indicated on the enclosed Control Drawing 213.215-066.

#### **Product**

### **Package Contents**

- SE571
- · User Manual
- Control Drawing
- Quality Certificate
- EU Declaration of Conformity

### **Product Identification**



#### **Product Characteristics**

- Alpha glass, medium impedance, fluoride resistant sensor tip
- PTFE ring junction
- Gel electrolyte with KCl storage rings
- Integrated temperature detector

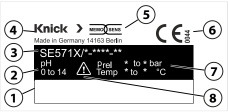
**Note:** The temperature detector measures the temperature as secondary measured value. This measurement is primarily intended for automatic compensation of the measured value and not for regulating and controlling the process temperature.

The sensor's identification and calibration data is stored in the Memosens connector. The data communication of the Memosens sensors takes place exclusively via a compatible meter.

#### Nameplate

The body of the SE571 sensor is marked with a nameplate. Additional information on product approvals and disposal is printed on the packaging of the SE571 sensor.

Example:



1	Approval information <sup>1)</sup>	5	Memosens logo
2	Measuring range	6	CE mark with test number
3	Product designation	7	Permitted pressure and temperature range
4	Manufacturer and address	8	Special conditions and danger points

1) For details, see nameplate



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Version 3

This document was published on August 22, 2024.

The latest documents are available for download on our website under the corresponding product description.

TA-300.031-KNEN03



### Installation

▲ CAUTION! Risk of cutting injuries from broken sensor glass. Handle the sensor with care.

- 01. Check the SE571 sensor for damage. Note: Do not use damaged sensors.
- 02. Remove the watering cap.
- 03. Briefly rinse the sensor with pure water and pat

Note: Strong dry rubbing of the pH sensitive glass increases the response time of the

04. Remove air bubbles from the sensor tip by flicking the sensor upwards.

Note: Air bubbles in the sensor tip distort the measurement result.

- 05. Install the sensor at the installation location. **Note:** Do not install the sensor upside down. See graphic for permitted installation posi-
- 06. Connect the sensor to the sensor cable<sup>2)</sup> and connect the sensor cable to a measuring device3).

## Operation

When operating in a hazardous location, observe the electrical and thermal parameters of the Control Drawing.

- 01. Clean the sensor after every work cycle. Note: Adjust the cleaning intervals to the operating conditions.
- 02. During work breaks or interruptions in measurement, store the sensor in the watering cap filled with electrolyte (3 mol/l KCl).

Note: Do not allow process media to dry on the sensor tip and junction.

## Cleaning

▲ CAUTION! Injury due to the use of aggressive cleaning agents. Handle aggressive cleaning agents with care; wear protective equipment if necessary. Observe safety instructions.

Clean the sensor in case of soiling and deviations in slope, zero point, and/or response time.

- 01. Remove soiling with an appropriate cleaning
- 02. Rinse the sensor with demineralized water.

# **Recommended Cleaning Agents**

Contamination	Cleaning Medium	
Water-soluble substances	Water	
Greases and oils	Warm water and house- hold dishwashing liquid	
Lime and hydroxide deposits	Acetic acid (5 %) or hydrochloric acid (1 %)	
Protein	Pepsin/HCl solution	
Silver sulfide	Thiourea/HCl solution	

#### **Calibration**

If necessary, remove the sensor SE571 before calibration. A 2-point calibration is recommended, which is performed on the measuring device<sup>3)</sup>.

#### Removal

**▲** WARNING! For process media that contain hazardous substances: The sensor has direct contact with the process medium. After removing from the process medium, rinse and clean SE571. Follow the information on hazardous substances.

- 01. Depressurize the process and discharge if
- 02. Disconnect the sensor from the sensor cable.
- 03. Remove the sensor from the fitting.
- 04. Clean and store the sensor.

## Storage

Immerse and store the sensor with the sensor tip and junction in a container with electrolyte (3 mol/l KCl). If the sensor is accidentally stored dry, soak it in electrolyte (3 mol/l KCI) for several

# Disposal

To dispose of the product properly, follow the local regulations and laws.



Waste devices must be separated from un-Waste devices must be separate sorted municipal waste before disposal.

Information on return and recycling can be found in the manufacturer's declaration on our website.

# **Specifications**

Measuring range	
рН	014
Process temperature	-5130 °C (23266 °F)
Process pressure	012 bar (0174 psi)
Temperature detector	NTC 30 kΩ
Wetted materials	
Body	Glass
Junction	PTFE ring
Electrolyte	Gel with KCI supply rings
Sensor tip	Alpha glass
Reference system	Ag/AgCl with silver ion trap
Process connection	PG 13.5
Tightening torque	13 Nm
Electrical connection	Memosens connector
Dimensions	See graphic

<sup>2)</sup> See Control Drawing for information on the certified Memosens cable.

<sup>3)</sup> Observe the instructions for use relating to the measuring device.