

# CERTIFICATE OF COMPLIANCE



Date of issue: 27 March 2020

Valid until: 31 December 2021

## EL Class I

*EHEDG hereby declares that the product*

*pH-sensors type CPS71-xTUxxx+\* / OPS71-xTUxxxxxx+\* / CPS71-xTPxxx+\* / OPS71-xTPxxxxxx+\* / CPS71D-xTUxx+\* / OPS71D-xTUxxxx+\* / CPS71D-xTPxx+\* / OPS71D-xTPxxxx+\* / CPS171D-xxxxTUx+\* / OPS171D-xxxxTUxxx+\* / CPS171D-xxxxTPx+\* / OPS171D-xxxxTPxxx+\* / CPS61E-xx6xxxx+\* / OCPS61E-xx6xxxxxx+\**

*from*

*Endress+Hauser Conducta GmbH+Co. KG, Dieselstrasse 24 , 70839 Gerlingen, Germany*

*has/have been evaluated for compliance and meets/meet the current criteria for Hygienic Equipment Design of the EHEDG*

**Certificate No. EHEDG-C1900023**

Signed

Ludvig Josefsberg

President EHEDG

Signed

Mirjam Steenaard

EHEDG Certification Officer

EHEDG Secretariat  
Lyoner Straße 18  
60528 Frankfurt am Main  
Germany

©EHEDG



## Appendix 3

# EHEDG Certification – Equipment Evaluation Form

Design Evaluation Date: 18.01.2019

EHEDG File Number: EHEDG-C1900023

Certification Type: EL CLASS I

Applicant: Endress+Hauser Conducta GmbH+Co. KG

Equipment: pH-sensors type CPS71-xTUxxxx+\* / OPS71-xTUxxxxxxx+\* / CPS71-xTPxxxx+\* / OPS71-xTPxxxxxxx+\* / CPS71D-xTUxx+\* / OPS71D-xTUxxxxx+\* / CPS71D-xTPxx+\* / OPS71D-xTPxxxxx+\* / CPS171D-xxxxTUx+\* / OPS171D-xxxxTUxxxx+\* / CPS171D-xxxxTPx+\* / OPS171D-xxxxTPxxxx+\* / CPS61E-xx6xxxx+\* / OCPS61E-xx6xxxxxxx+\*

Other essential identification: glass sensor

### Evaluated by:

Name: Dr. Jürgen Hofmann

### Approved by:

Name: Mark Morgan

Title: AEO

Date, Signature: March 17, 2020 *Mark T. Morgan*

1. Results of inspection for compliance with the EHEDG Hygienic Design Criteria.

Conclusion:

**The equipment complies with the criteria.**

**The use of the EHEDG Certification logo is justified:**

YES

MAYBE

2. Evidence for compliance provided and convincing for Certification.

Conclusion:

**The equipment complies with the criteria where possible.**

**The use of the EHEDG Certification logo is justified:**

YES

Signature:

*J. Hofmann*

Date: 05.03.2020

*The original of this form will be kept by EHEDG together with the application, the inspection report, the evidence provided and any other relevant documentation, as listed on the back.*

### Appendix 3

No.	Description
1.	EHEDG Certificate of Compliance
2.	Contract to use the EHEDG Certification Logo for equipment
3.	Appendix 1: Equipment intended for cleaning-in-place with dry cleaning methods without dismantling
4.	Appendix 2: conditions for use of the EHEDG Certification Logo
5.	Appendix 3: Equipment evaluation form
6.	Evaluation report of the design of the pH-sensors type CPS71-xTUxxxx+* / OPS71-xTUxxxxxxx+* / CPS71-xTPxxxx+* / OPS71-xTPxxxxxxx+* / CPS71D-xTUxx+* / OPS71D-xTUxxxxx+* / CPS71D-xTPxx+* / OPS71D-xTPxxxxx+* / CPS171D-xxxxTUx+* / OPS171D-xxxxTUxxxx+* / CPS171D-xxxxTPx+* / OPS171D-xxxxTPxxxx+* / CPS61E-xx6xxxx+* / OCPS61E-xx6xxxxxxx+*, no. 594TUM2020
7.	Drawing of the pH-sensors type CPS71-xTUxxxx+* / OPS71-xTUxxxxxxx+* / CPS71-xTPxxxx+* / OPS71-xTPxxxxxxx+* / CPS71D-xTUxx+* / OPS71D-xTUxxxxx+* / CPS71D-xTPxx+* / OPS71D-xTPxxxxx+* / CPS171D-xxxxTUx+* / OPS171D-xxxxTUxxxx+* / CPS171D-xxxxTPx+* / OPS171D-xxxxTPxxxx+* / CPS61E-xx6xxxx+* / OCPS61E-xx6xxxxxxx+*, drawing no. 139984-1415_F; original stamped
8.	Test report of the in-place cleanability test method, no. 594+595/21.08.2017
9.	Example of EHEDG Certified Logo Type EL CLASS I