



THIS IS TO CERTIFY THAT

Endress + Hauser Conducta

Dieselstrasse 24, Gerlingen 70839 , Germany

is hereby authorized to continue to apply the
3-A Symbol to the models of equipment, conforming to 3-A Sanitary Standards for:

Number 74-07

74-07 (Sensors and Sensor Fittings and Connections)

set forth below

Clean-in-Place Models:

Conductivity sensor Indumax
CLS54-xx(AA5/BC5/CS1/MV5/VA4)xx;
CLS54D-xx(AA5/BC5/CS1/MV5/VA4)xxx

Conductivity measurement system Smartec S CLD134-xx(AA5/BC5/CS1/MV5/VA4)xxxxx

Compact conductivity measurement system Smartec CLD18-
x(TDK/MOK/MQK/MDK/MEK/MYK/TSK);

Conductivity sensor Memosens CLS82Exx(CA/CB/PG/PM/VA)30+LB;

Installation Fitting CPA842 – xxx(E1/F1/S1)(AC/AD/AE/AF/AG/AH/AK)1+LB;

pH ISFet Sensors CPS47E-xx6xxxx+LB; CPS77E-xx6xxxx+LB

Process assembly CPA875-xxxx(E/F)x(CA/CB/CC/MA/VA)(1/4/5)Cxx+LB

Glass pH sensor Memosens CPS61E-xx6x(TB/TC/TP/TU/TW)x+LB (only with process assembly with
protective cage acc. to 74-07; G2)

Conductivity sensor Condumax CLS16B-xx(CA/CB/CC/EH/VA)40xx+LB

Conductivity sensor Memosens CLS16E-xx(CA/CB/EH/VA)40+LB

Oxygen Sensor Memosens COS22E-xxxx(AA/BA/CA)xx(1/3/5)+LB

Oxygen Sensor Memosens COS81E-xxxx(AC/AU/BC/BU/CC/CU)xx(1/5)+LB

VALID THROUGH: **December 31, 2026**

Meri Beth Wojtaszek

Executive Director, 3-A sanitary Standards, Inc.

The issuance of this authorization for the use of the 3-A Symbol is based upon the voluntary certification, by the applicant for it, that the equipment listed above complies fully with the 3-A Sanitary Standard(s) designated. Legal responsibility for compliance is solely that of the holder of this Certificate of Authorization, and 3-A Sanitary Standards, Inc. does not warrant that the holder of an authorization at all times complies with the provisions of the said 3-A Sanitary Standards. This in no way affects the responsibility of 3-A Sanitary Standards, Inc. to take appropriate action in such cases in which evidence of nonconformance has been established.

NEXT TPV INSPECTION/REPORT DUE: **November 2030**