# Conductivity transmitter Liquisys CLM253

## Compact field device for all industries



More information and current pricing: www.uk.endress.com/CLM253

#### Benefits:

- More operational safety: Continuous process check system, customized alarm configuration, calibration plausibility check.
- Broad functionality: Conductivity, resistivity and concentration measurement, ultrapure water monitoring according to USP and EP.
- Easy to operate and service: Intuitive user interface, easy calibration, direct access for manual contact control.
- Reduced maintenance: Automatic cleaning function (with Chemoclean) triggered by alarm or limit switch.
- Fit for every application: Numerous extensions, such as P(ID) controller, timer, etc., allow for flexible adaption to all processes.

### Specs at a glance

- Input One-channel transmitter
- Output / communication 0/4-20mA, Hart, Profibus.
- Ingres protection IP65

**Field of application:** Liquisys CLM253 is a standard transmitter for all analog conductivity sensors. It improves your operational safety thanks to continuous plausibility, process and sensor checks. Select from numerous hardware and software modules, such as relays or fieldbus communication, to adapt it exactly to your measuring task. This modularity also allows you to upgrade the transmitter at any time. A simple menu and calibration make configuration and operation fast and easy.

## Features and specifications

## Conductivity

#### Measuring principle

Conductive

#### Application

Water, waste water, process

#### Characteristic

4-wire transmitter with a two-line display

#### Design

Conductivity transmitter in a PC/ABS-field housing

#### Material

PC/ABS

#### **Dimension**

247x170x115 mm

#### **Temperature sensor**

Display and current output

#### Ex certification

No

#### Ingres protection

**IP65** 

#### Input

One-channel transmitter

#### Output / communication

0/4-20mA, Hart, Profibus.

#### Additional certifications

CSA Gen. Purpose.

More information www.uk.endress.com/CLM253