# Conductivity compact device Smartec CLD132

Inductive conductivity measuring system for applications with fast temperature changes

## **Benefits:**

- Engineered for quick temperature response
- Low risk of soiling due to encapsulated sensor
- Insensitive to polarization

# Specs at a glance

- Measurement range 100 µS/cm 2000 mS/cm
- Process temperature max. 140°C (max. 30 min.) 284°F (max. 30 min.)
- Process pressure max. 12 bar (90°C) (174 psi(194°F))

**Field of application:** Smartec CLD132 is a measuring system for inductive conductivity. The combination of a transmitter and a sensor is interference-free, easy-to-use and features a stainless steel temperature sensor that gives you an ultrafast temperature response for reliable measurement in separation applications.

# Features and specifications

## Measuring principle

Inductive

### Application

- Alkali/acid concentration control - phase separation in pipe systems monitoring and control of bottle cleaning systems - product monitoring in breweries, dairies and the beverage industry - CIP system control



More information and current pricing: www.endress.com/CLD132

Conductivity



## Conductivity

#### Characteristic

Compact measuring system for an inductive conductivity measurement special made for media with a high conductivity.

#### Measurement range

100 µS/cm - 2000 mS/cm

#### Measuring principle

Inductive measuring system including transmitter and sensor.

#### Design

Compact transmitter made of stainless steel with an inductive sensor made of PEEK in a separate or compact version.

#### Material

Housing: Stainless steel 1.4301 polished Window: Polycarbonate Sensor: PEEK, stainless steel 1.4435 Sealing: Chemraz

#### Process temperature

max. 140°C (max. 30 min.) 284°F (max. 30 min.)

#### **Process pressure**

max. 12 bar (90°C) (174 psi(194°F))

#### Temperature sensor

Pt100

#### Ex certification

No

#### Ingress protection

IP67

#### Input

One-channel transmitter incl. temperature.

Conductivity

Output / communication

Conductivity and temperature 0/4-20 mA, HART, Profibus.

More information **www.endress.com/CLD132** 

