Digital total chlorine sensor Memosens CCS120D

Memosens disinfection sensor for wastewater and process water



More information and current pricing: www.endress.com/CCS120D

Benefits:

- Easy handling thanks to Memosens digital technology
- Enables predictive maintenance due to storage of sensor and processspecific data
- Low maintenance thanks to fast exchange of membrane cap and electrolyte
- Flexible installation in CYA112 immersion assembly or CCA250 flow assembly
- Easy combination with other relevant parameters of liquid analysis thanks to connection to the Liquiline multichannel transmitter

Specs at a glance

- Measurement range 0.1 to 10 mg/l total chlorine
- Process temperature 5 to 45 °C (41 to 113 °F)
- Process pressure 1 to 4 bar (14.5 to 58 psi)
- Measuring method Total chlorine consists of free chlorine (HOCl, OCI-) and bound chlorine (chloramines) All components are reduced at the working electrode Almost pH independent

Field of application: Total chlorine is the mixture of free and bound chlorine components and thus a good indicator of residual disinfectants in discharge water. CCS120D provides reliable monitoring of total chlorine limits in the outlet. It reduces your maintenance effort due to easy replacement of electrolyte and membrane cap. Thanks to Memosens digital technology, CCS120D combines maximum process and data integrity. It resists corrosion and moisture, enables lab calibration, and facilitates predictive maintenance.

Features and specifications

Disinfection

Measuring principle

Total chlorine

Application

Wastewater treatment plants, disinfection monitoring and control in wastewater outlet, reuse of outlet water, utilities of all industries, all disinfection measuring points

Characteristic

Amperometric measurement of total chlorine

Measurement range

0.1 to 10 mg/l total chlorine

Measuring method

Total chlorine consists of free chlorine (HOCl, OCl-) and bound chlorine (chloramines)

All components are reduced at the working electrode

Almost pH independent

Design

Closed, membrane covered measuring cell

Material

Sensor shaft: PVC Membrane: PET Membrane cap: PPE

Dimension

Diameter: 25 mm (0.98 inch) Length: 148 mm (5.83 inch)

Process temperature

5 to 45 °C (41 to 113 °F)

Process pressure

1 to 4 bar (14.5 to 58 psi)

Disinfection

Temperature sensor

10k NTC integrated (Memosens)

Connection

Inductive, digital connection head with Memosens

More information www.endress.com/CCS120D