

















Technical Information

CCS240 and CCS241

Sensors for chlorine dioxide Amperometric, membrane-covered sensors for installation in the CCA250 assembly



Application

Chlorine dioxide is used for disinfecting of water. Its dosing must be carefully controlled to suit the application. Too low a concentration makes the degree of disinfection questionable. Too high a concentration can result in corrosion effects, impairment of taste or skin irritation.

The CCS240 and CCS241 sensors are applied for measurement of chlorine dioxide in the following fields:

- Drinking water treatment
- Pool water treatment
- Industrial water treatment

Your benefits

- Minimum flow rate for installation in the CCA250 flow assembly: 8 gal/h (30 l/h)
- Measurement almost independent of flow rate in the range above 8 gal/h (30 1/h)
- No zero point calibration necessary. This means complicated installation of an active carbon filter, as in open chlorine dioxide sensors, is not necessary.
- Measured values are not affected by conductivity fluctuation.
- The CCS240 sensor is ready for measurement after a polarization time of approx. 10 to 30 minutes. The CCS241 sensor requires 45 to 90 min.
- Easy membrane replacement thanks to ready-made membrane head
- Recalibration intervals approx. 1 to 4 months under constant operating conditions
- Back pressure up to 14.5 psi (1 bar) allowed at the outlet

Function and system design

Measuring principle

The concentration of chlorine dioxide is determined according to the amperometric measuring principle. The chlorine dioxide (ClO_2) contained in the medium diffuses through the sensor membrane and is reduced to chloride ions (Cl^-) on the gold cathode. On the silver anode, silver is oxidized to silver chloride. The electron release of the gold cathode and electron acceptance on the silver anode result in a current flow which is proportional to the chlorine dioxide concentration in the medium. This process takes place within a wide pH and temperature range.

The transmitter transforms the current signal into the measuring unit concentration in ppm (mg/l).

Function

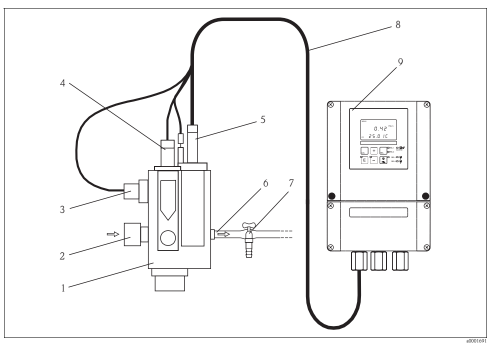
The membrane-capped CCS240 / CCS241 sensors consist of a cathode serving as the working electrode and an anode acting as the counter electrode. These electrodes are immersed in an electrolyte. Electrodes and electrolyte are separated from the medium by a membrane. The membrane prevents the loss of electrolyte and the penetration of contaminants. The CCS240 and CCS241 sensors are used for measurement of chlorine dioxide.

To calibrate the measuring system, determine the content of chlorine dioxide using the DPD method. You need a photometer with the pertaining reagents. The determined value is the calibration value for the transmitter.

Measuring system

A complete measuring system comprises at least:

- Chlorine dioxide sensor
- Liquisys M CCM223/253 transmitter
- Special measuring cable
- Flow assembly
- Reference measuring instrument for determination of chlorine dioxide according to the DPD method



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Measuring system in the flow mode (example)

- 1 CCA250 flow assembly
- 2 Medium inlet
- 3 Inductive proximity switch for flow monitoring
- 4 Mounting place for pH/redox sensors
- 5 Chlorine dioxide sensor

- Medium outlet
 - Sampling tap
- 8 Fixed measuring cable
 - Transmitter

Input

| Measured variable | Chlorine dioxide (CIO_2) CCS240 (for industrial water, pool water): 0.05 to 20 mg $CIO_2/1$ CCS241 (for drinking water applications): 0.01 to 5 mg $CIO_2/1$ | | |
|-------------------|---|--|--|
| Measuring range | | | |
| | Performance characteristics | | |
| Response time | $T_{90} < 2 \text{ min}$ $T_{99} < 5 \text{ min}$ | | |
| Polarization time | CCS240: First polarization: 30 min Repolarization: 10 min CCS241: First polarization: 90 min Repolarization: 45 min | | |
| Drift | < 1.5 % per month | | |

Installation

Typically 12 months

Installation instructions

Electrolyte service life

The flow assembly CCA250 is designed for on-site installation of the sensor. In addition to the chlorine or chlorine dioxide sensor, a pH and redox sensor can be installed. A needle valve regulates the flow within the range of 8 to 32 US.gal/h (30 to 1201/h).

When installing the sensor, note the following:

- The flow must be at least 8 gal/h (30 l/h).
 - If the flow drops below this value or stops completely, this can be detected by an inductive proximity switch and an alarm signal plus locking of the dosage pumps can be triggered.
- If the medium is fed back into a surge tank, pipeline or the like, ensure that the thus generated back pressure on the sensor does not exceed 14.5 psi (1 bar) and remains constant.
- lacktriangledown Negative pressure at the sensor, e.g. by feedback of medium to the suction side of a pump, must be avoided.

For further installation instructions, see the operating instructions of the flow assembly.

Environment

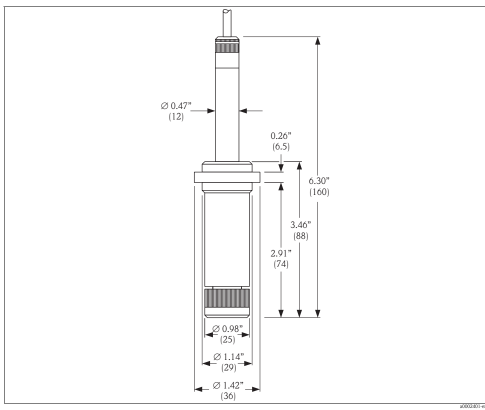
| Storage temperature | Filled with electrolyte: 41 to 122°F (5 to 50°C) Without electrolyte: -4 to 140°F (-20 to 60°C) | |
|---------------------|---|--|
| Ingress protection | NEMA 6 (IP 68), up to the mounting collar Ø 1.42" (36 mm) | |

Process

| Temperature range | 36 to 113°F (2 to 45°C) | | |
|-------------------|--|--|--|
| pH range | In stability range of ${\rm ClO_2}$ | | |
| Pressure | Medium in the CCA250 assembly: max. 14.5 psi (1 bar) | | |
| Flow | In the CCA250 assembly: min. 8 US.gal./h (30 l/h) | | |
| Flow velocity | Min. 0.5 ft/s (15 cm/s) | | |

Mechanical construction

Dimensions



Dimensions

| Weight | approx. 1.1 lb (0.5 kg) | | | |
|--------------------|---|--|--|--|
| Material | Sensor shaft: Membrane: Membrane cap: Cathode: | PVC PTFE PBT (GF 30), PVDF Gold | | |
| | Anode: | Silver / silver chloride | | |
| Cable connection | Fixed cable (10 ft / 3 n | Fixed cable (10 ft / 3 m), four core, double-shielded, low noise | | |
| Cable length | Max. 100 ft (30 m (cab | Max. 100 ft (30 m (cable extension included) | | |
| Temperature sensor | NTC, 10 k Ω at 77°F (2 | NTC, 10 k Ω at 77°F (25°C) | | |

Ordering information

| CCS240 sensor | Version N with NTC temperature sensor | | |
|-------------------|---|--|--|
| | CCS240- complete order code | | |
| CCS241 sensor | Version | | |
| | N with NTC temperature sensor | | |
| | CCS241- complete order code | | |
| Scope of delivery | The scope of delivery comprises: ■ 1 chlorine dioxide sensor | | |
| | ■ 1 bottle filled with electrolyte (50 ml) plus nozzle | | |
| | 1 membrane cap for protection and storage 1 replacement cartridge with pretensioned membrane | | |
| | Operating Instructions, English | | |

Accessories

Installation accessories

■ Flow assembly CCA250

for chlorine, chlorine dioxide, pH and redox; Ordering acc. to product structure, see Technical Information (TI 062C/24/ae)

■ Compact chlorine system CCE1

Factory-assembled and wired panel for transmitter with flow assembly CCA250-A1; see also Technical Information TI 014C/07/en

Connection accessories

■ Junction box VBC

Metallic junction box for cable extension,

dimensions (W x D x H): 4.92 x 3.15 x 2.13 inches (125 x 80 x 54 mm)

Order no. 50005181

■ CMK special measuring cable

for cable extension between junction box and transmitter, non terminated, sold by the meter $\frac{1}{2}$

Order no. 50005374

Transmitter

■ Liquisys M CCM223/253

Transmitter for chlorine, field or panel-mounted housing,

Hart® or PROFIBUS available,

Ordering acc. to product structure, see Technical Information (TI 214C/24/ae)

Maintenance /calibration

■ Photometer CCM182; microprocessor-controlled photometer for chlorine, pH value, cyanuric acid; Chlorine measuring range: 0.05 - 6 ppm (mg/l) pH measuring range: 6.5 - 8.4

■ CCY24-F

Electrolyte for CCS240 / CCS241 chlorine dioxide sensors, 50 ml $\,$

Order no. 50064294

■ CCY14-WF

2 replacement cartridges ready–made for CCS140/141/240/241 chlorine and chlorine dioxide sensors Order no. $50005255\,$

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