

## Technical Information

# Liquisys M CCM223/253

Measurement of free chlorine/chlorine dioxide/total chlorine Transmitter for chlorine sensors



#### Application

The modular design of the Liquisys M CCM223/253 allows easy adaption of the transmitter to a variety of customer requirements. Starting with the basic version for "measurement and alarm generation", the transmitter can be equipped with additional software and hardware modules for special applications. These modules can also be retrofitted as required.

#### Application

- Drinking water
- Water treatment
- Cooling water
- Gas scrubbers
- Reverse osmosis
- Food processing
- Swimming pool water

#### Your benefits

- Field or panel-mounted housing
- Universal application
- pH compensation for free chlorine
- Simple handling
  - Logically arranged menu structure
  - Calibration via CAL button
- Safe operation
  - Overvoltage (lightning) protection
  - Direct access for manual contact control
  - User-defined alarm configuration

The basic unit can be extended with:

- 2 or 4 additional contacts for use as:
  - Limit contacts (also for temperature)
  - P(ID) controller for chlorine and pH
- Timer for simple rinse processes
- Complete cleaning with Chemoclean
- Plus package:
  - Manual pH compensation for  ${\rm Cl}_2$
  - Any current output configuration via table
  - Automatic cleaning start
  - Process monitoring
  - Live check of sensor
- HART<sup>®</sup> or PROFIBUS<sup>®</sup> PA / DP
- 2nd current output for temperature, main measured value or actuating variable
- Current input for flow rate monitoring with controller shut off or for feedforward control



TI214C/24/ae/06.08

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Features of the basic version	Measurement of free chlorine, chlorine dioxide and total chlorine			
(EK)	The sensor is selected from the menu. The <b>temperature</b> is displayed but the reading can also be hidden. The EP version has an alternative feature that allows simeltaneous display of the pH and redox measurements.			
	Calibration			
	The CCS140/141 sensors for free chlorine and the CCS240/241 sensors for chlorine dioxide are zero-current-free and therefore require only <b>single-point calibration</b> . This is carried out by entering a DPD reference measured value. The sensor CCS120 is also calibrated by entering a DPD reference measured value. Additionally you can with the provide of the prove CCS120 is also calibrated by entering a DPD reference measured value.			
	calibrate the zero point of the sensor CCS120, recommended for measurements below 0.1 ppm (0.1 mg/l).			
	Configuration			
	Different alarms are required depending on application and operator. Therefore the transmitter permits independent <b>configuration of the alarm contact and error current</b> for each individual error. Unnecessary or undesirable alarms can be suppressed in this manner. <b>Up to four contacts</b> can be used as limit contacts (also for temperature), to implement a P(ID) controller or for cleaning functions. Direct <b>manual operation of the contacts</b> (bypassing the menu) provides quick access to limit, control or cleaning contacts, permitting speedy correction of deviations. The <b>serial numbers</b> of the instrument and modules and the order code can be called up on the display.			
Additional functions of the	Current output configuration			
Plus package (ES)	In order to output wide measuring ranges while still achieving a high resolution in specific ranges, the <b>current output</b> can be configured as required via a table. This permits <b>bilinear</b> or <b>quasi-logarithmic</b> curves, etc.			
	Manual pH compensation for free chlorine			
	Measurement of free chlorine with amperometric sensors is pH-dependent while DPD measurement used for calibration is pH-independent. <b>Manual pH compensation</b> means the instrument can also be used to measure a variable pH value with a slow rate of change.			
	Process Check System (PCS)			
	<ul> <li>It comprises two independent safety functions:</li> <li>Errors in applications without control are detected by monitoring the limit between plausible and implausible measured values, i.e. the alarm theshold.</li> <li>Errors in applications with control are detected by the controller monitor which monitors freely adjustable, maximum permissible time intervals and reference value overshoot or undershoot.</li> </ul>			
	Live check			
	The live check issues an alarm when the sensor signal does not change over a defined period of time. This may be caused by blocking, passivation, separation from the process, etc.			
Additional functions of version	Optinonal measurement of pH or ORP			
EP	This extension allows additional measurement of pH value or ORP in an instrument. It also allows control of the pH value in the process. Automatic pH compensation means the instrument can also be used to measure a variable pH value which is subject to frequent changes.			
Second current output	The second current output is freely configurable for the output of temperature, of the main measured value (free chlorine, chlorine dioxide, total chlorine) or actuating variable.			
Current input	The current input of the transmitter allows two different applications: controller shut-down in case of lower flow rate violation or total failure in the main flow as well as feedforward control. Both functions are also combinable.			

# Function and system design

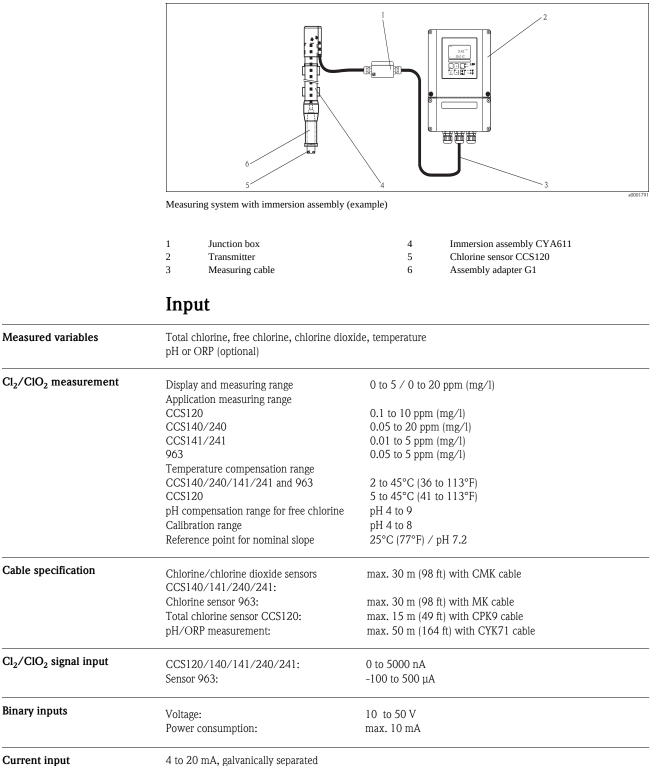
Explosion proof versions for zone 2	Application of transmitter and sensor in hazardous area zone 2	Field housing CCM253 with power supply 24 V $\!$			
	Application of transmitter as related electrical equipment in non-hazardous area or in simple pressurized apparatus; application of sensor in hazardous area zone 2	Field housing CCM253 with power supply 230 V or Panel-mounted housing CCM223 with power supply 230 V or 24 V			
Measuring system	A complete measuring system comprises:				
	<ul> <li>Version 1 (free chlorine and chlorine dioxide)</li> <li>The transmitter Liquisys M CCM223 or CCM2</li> <li>A membrane covered sensor CCS140/141 for</li> <li>A flow assembly CCA250 (not necessary for set)</li> </ul>	$\rm Cl_2$ or CCS240/241 for $\rm ClO_2$ or an open sensor 963 for $\rm Cl_2$			
	and optional:				
	<ul> <li>A pH or ORP sensor</li> <li>An INS proximity switch for flow monitoring ( CMK extension cable for chlorine measurement CYK71 extension cable for pH/ORP measurem</li> <li>MK extension cable for INS proximity switch in VBC junction box</li> </ul>	nt if required nent if required			
	<ul> <li>Version 2 (total chlorine)</li> <li>The transmitter Liquisys M CCM223 or CCM253</li> <li>A sensor for total chlorine CCS120</li> <li>A flow assembly CCA250 or immersion assembly CYA611</li> <li>A special measuring cable CPK9, PM wire internally</li> </ul>				
	and optional:				
	<ul> <li>A pH or ORP sensor</li> <li>An INS proximity switch for flow monitoring (</li> <li>CMK extension cable (PM wire internally) for</li> <li>CYK71 extension cable for pH/ORP measurem</li> <li>MK extension cable for INS proximity switch i</li> <li>VBC junction box</li> </ul>	chlorine measurement if required nent if required			

Measuring system with flow assembly (example)

1	Flow assembly CCA250	6	Medium outlet
2	Medium inlet	7	Sampling tap
3	Proximity switch for flow monitoring	8	Measuring cable

- 3Proximity switch for flow monitoring84Mounting place for pH/redox sensor95(1)(1)
- Transmitter

- 5 Chlorine sensor



4 to 20 mA, galvanically separated

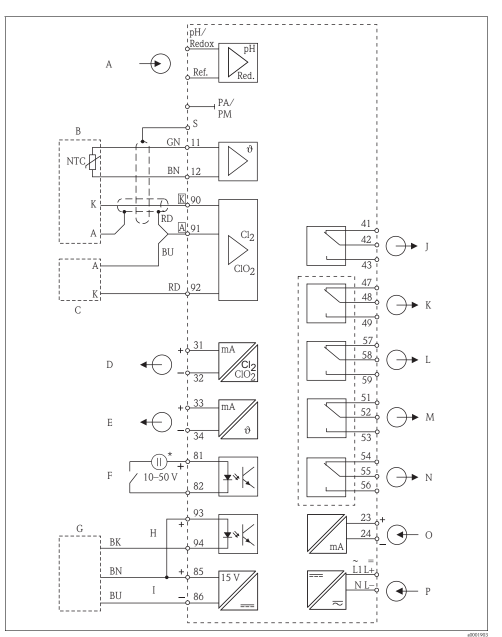
Load: 260  $\Omega$  at 20 mA (voltage drop 5.2 V)

	Output			
Current range	0/4 to 20 mA, galvanically separated, active			
Error current	2.4 or 22 mA in case of an error			
Load	maximum 500 $\Omega$			
Transmission range	0 to 20 ppm (mg		ng/l) for CCS120 g/l) for CCS140/240 /l) for CCS141/241 and 963	
		o 50°C (32 to		
		4 to 9	0 122 1)	
		o 1500 mV		
Resolution	max. 700 digits/mA	max. 700 digits/mA		
Isolation voltage	max. 350 V <sub>RMS</sub> /500 V DC	max. 350 V <sub>RMS</sub> /500 V DC		
Overvoltage protection	according to EN 61000-4-5			
Auxiliary voltage output Output voltage:			$15 \text{ V} \pm 0.6$	
	Output current:	Output current:		
Contact outputs	Switching current with ohmic load (cos $\phi = 1$ ):		max. 2 A	
	Switching current with inductive load (cos $\phi = 0.4$ ):		max. 2 A	
	Switching voltage:		max. 250 V AC, 30 V DC	
	Switching power with ohmic load (cos $\phi = 1$ ):		max. 500 VA AC, 60 W DC	
	Switching power with inductive load (cos	$\phi = 0.4$ ):	max. 500 VA AC, 60 W DC	
Limit contactor	Pickup/dropout delay:		0 to 2000 s	
Controller	Function (adjustable):		Pulse-length/pulse-frequency controller,	
			three-point step controller for $Cl_2/ClO_2$	
	Controller response:		P, PI, PD, PID, basic load dosing	
	Controller gain K <sub>p</sub> :		0.01 to 20.00	
	Integral action time T <sub>n</sub> :		0.0 to 999.9 min	
	Derivative action time $T_v$ :	0.0 to 999.9 min		
	Deviad longth of purlos longth controllon.	0.5 to 999.9 s		
	Period length of pulse-length controller:			
	Frequency for pulse-frequency controller:		60 to 180 min <sup>-1</sup>	
	Frequency for pulse-frequency controller: Basic load:	11	0 to 40% of max. set value	
	Frequency for pulse-frequency controller: Basic load: Motor run time for three-point step contro		0 to 40% of max. set value 10 to 999 s	
	Frequency for pulse-frequency controller: Basic load:		0 to 40% of max. set value	
Alarm	Frequency for pulse-frequency controller: Basic load: Motor run time for three-point step contro Neutral zone for three-point step controlle Function (switchable):		0 to 40% of max. set value 10 to 999 s 0 to 40 % Latching/momentary contact	
Alarm	Frequency for pulse-frequency controller: Basic load: Motor run time for three-point step contro Neutral zone for three-point step controlle		0 to 40% of max. set value 10 to 999 s 0 to 40 %	
Alarm	Frequency for pulse-frequency controller: Basic load: Motor run time for three-point step contro Neutral zone for three-point step controlle Function (switchable):		0 to 40% of max. set value 10 to 999 s 0 to 40 % Latching/momentary contact Cl <sub>2</sub> /ClO <sub>2</sub> /pH/ORP/temperature:	
Alarm	Frequency for pulse-frequency controller: Basic load: Motor run time for three-point step contro Neutral zone for three-point step controlle Function (switchable): Alarm threshold adjustment range:		0 to 40% of max. set value 10 to 999 s 0 to 40 % Latching/momentary contact Cl <sub>2</sub> /ClO <sub>2</sub> /pH/ORP/temperature: total measuring range	

# Output

## Power supply

Electrical connection variant 1 The wiring diagram shows the connections of the transmitter with all options



Electrical connection of the transmitter (version 1)

- A pH / ORP input (optional)
- B Sensor CCS140/141/240/241
- C Sensor 963 (alternative)
- D Signal output 1 chlorine / chlorine dioxide
- E Signal output 2 temperature, pH or ORP
- F Binary input 1 (hold / cleaning)
- G Proximity switch INS
- H Binary input 2
  - Aux. voltage output terminal 85/86 applicable
- Aux. voltage output
- Alarm (current-free contact position)
- Relay 1 (current-free contact position)
- Relay 2 (current-free contact position)
- Relay 3 (current-free contact position)
- Relay 4 (current-free contact position)
- Current input 4 to 20 mA
- Power supply

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Note!

The device is approved for protection class II and is generally operated without protective ground connection. The circuits "E" and "I" are not galvanically separated from each other.

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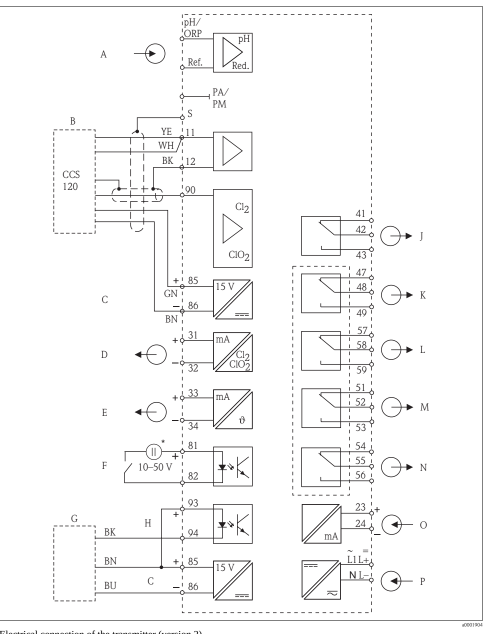
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# Electrical connection variant 2 (total chlorine)

The wiring diagram shows the connections of the transmitter with all options



Electrical connection of the transmitter (version 2)

- $A \qquad \qquad pH \ / \ ORP \ input \ (optional)$
- B Sensor CCS120C Aux. voltage output
- D Signal output 1 total chlorine
  - Signal output 2 temperature, pH or ORP Binary input 1 (hold / cleaning)
- MRelay 3 (current-free contact position)NRelay 4 (current-free contact position)

J

K

L

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- O Curre
  - Current input 4 to 20 mA Power supply

Alarm (current-free contact position)

Relay 1 (current-free contact position) Relay 2 (current-free contact position)

G Proximity switch INSH Binary input 2

Aux. voltage output terminal 85/86 applicable



Е

F

\*

Note!

The device is approved for protection class II and is generally operated without protective ground connection. The circuits "E" and "C" are not galvanically separated from each other.

Connection of sensor	Type of sensor	Cable	Extension
	Chlorine / chlorine dioxide sensors CCS140 / 141 / 240 / 241	3 m (9.8 ft) CMK, fixed cable	VBC junction box + CMK
	Chlorine sensor 963	-	VBC junction box + MK
	Temperature sensor for sensor 963	CPK1	
	Total chlorine sensor CCS120	CPK9-N*A1B	VBC junction box + CYK71
	pH or ORP sensor without temperature sensor	CPK1 for sensors with GSA plug-in head CPK9 for sensors with ESA plug-in head	VBC junction box + CYK71

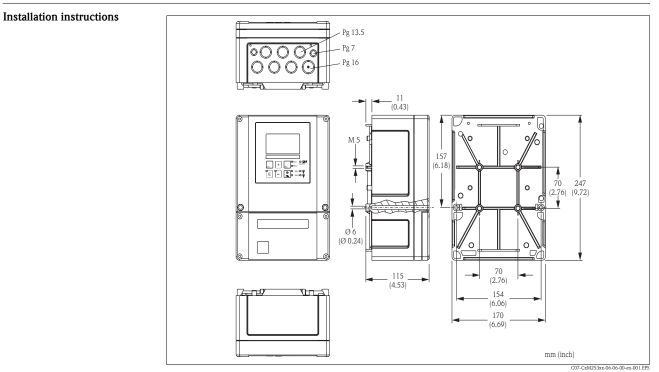
Power supply	Depending on ordered version: 100/115/230 V AC +10/-15 %, 48 to 62 Hz 24 V AC/DC +20/-15 %
Power consumption	max. 7.5 VA
Mains protection	Fine-wire fuse, medium-slow blow 250 V/3.15 A

## Performance characteristic

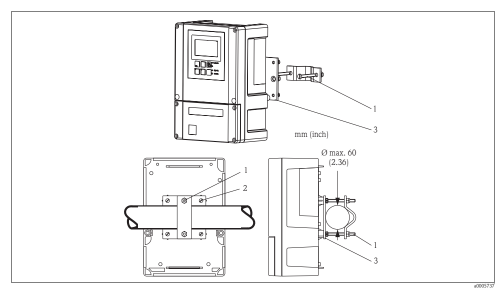
Cl2/ClO2 measurement	Measured value resolution	
	CCS120/140/240 and 963:	0.01 ppm (mg/l)
	CCS141/241:	0.001 ppm (mg/l)
	Measurement deviation <sup>1</sup> display (pH, $T = const.$ )	
	CCS140/141/240/241:	max. 0.5 % of measured value $\pm 4$ digits
	CCS120 and 963:	max. 1 % of measured value $\pm 4$ digits
	Repeatability:	max. 0.2 % of measuring range
	Measurement deviation $^1$ of signal output	max. 0.75 % of current output range
Temperature measurement	Measured value resolution:	0.1°C
	Measurement deviation <sup>1</sup> of display:	±0.3 K
	Measurement deviation <sup>1</sup> signal output:	max. 1.25 % of current output range
pH and ORP measurement	pH measured value resolution:	pH 0.01
	ORP measured value resolution:	1 mV
	Measurement deviation <sup>1)</sup> of display pH:	pH 0.03
	Measurement deviation <sup><math>1</math></sup> ) of display ORP:	3 mV
	Measurement deviation <sup>1)</sup> of pH signal output:	max. 1.25 % of current output range
	Measurement deviation <sup>1)</sup> of ORP signal output:	1 0

1) acc. to IEC 60746-1, at nominal operating conditions

## Installation conditions

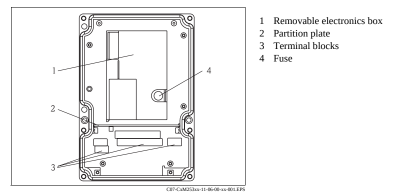


Field instrument

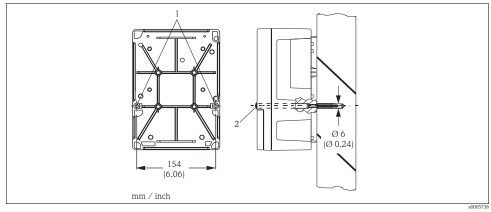


Mounting on pipes

1-3 Mounting screws and mounting plate

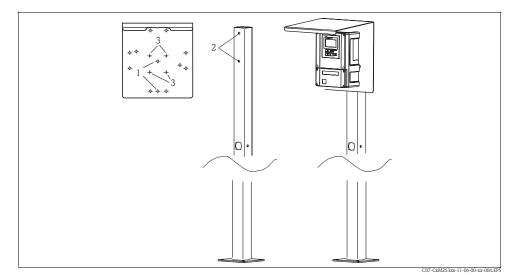


Inside of field instrument



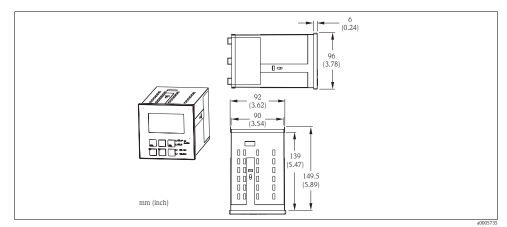
Wall mounting of the field instrument

- 1 Mounting holes
- 2 Protecting cap

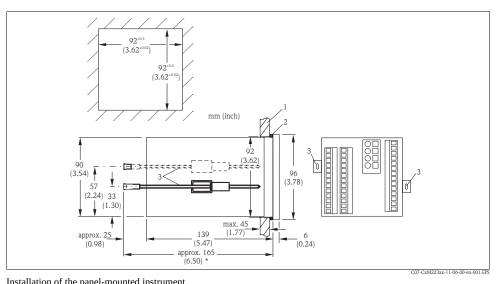


Mounting of the field instrument with mounting post and weather protection cover

1 -3 Mounting holes



Dimensions panel-mounted instrument



Installation of the panel-mounted instrument

- 1 Wall of control cabinet
  - Gasket
- 3 Tensioning screws

2

Required installation depth \*

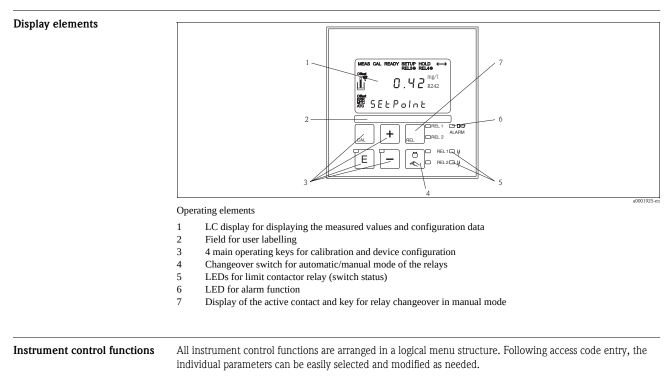
## Environment

Ambient temperature	-10 to +55°C (+14 to +131°F)			
Ambient temperature limit	-20 to +60°C (-4 to +140°F)			
Storage and transport temperature	-25 to +65°C (-13 to +149°F)			
Electromagnetic compatibility	Interference emission and interference	e immunity acc. to EN 61326: 1997 / A1: 1998		
Ingress protection	Panel-mounted instrument: Field instrument:	IP 54 / NEMA 3S (front), IP 30 / NEMA 1 (housing) IP 65 (NEMA 4X)		

Panel-mounted instrument: Field instrument: Panel-mounted instrument: Field instrument:	96 x 96 x 145 mm (3.78 x 3.78 x 5.71 inches) Installation depth: approx. 165 mm (6.50") 247 x 170 x 115 mm (9.72 x 6.69 x 4.53 inches) max. 0.7 kg (1.5 lb) max. 2.3 kg (5.1 lb)
Panel-mounted instrument:	247 x 170 x 115 mm (9.72 x 6.69 x 4.53 inches) max. 0.7 kg (1.5 lb)
Panel-mounted instrument:	max. 0.7 kg (1.5 lb)
	0,, ,
Field instrument:	0,, ,
Housing of panel-mounted instrument:	Polycarbonate
0	ABS PC Fr
Front membrane:	Polyester, UV-resistant
Cross section	max. 2.5 mm <sup>2</sup> (14 AWG)
	Field housing: Front membrane:

## Mechanical construction

#### Human interface



### Certificates and approvals

C€ symbol	<b>Declaration of conformity</b> The product meets the legal requirements of the harmonized European standards. The manufacturer confirms compliance with the standards by affixing the $C \in$ symbol.
Ex approval for zone 2	Explosion protection for Zone 2

Version	Approval
CCM2536	ATEX II 3G EEx nA[L] IIC T4
CCM2534 CCM2234 CCM2236	ATEX II 3G [EEx nAL] IIC

Product structure	Ver	sion			
	EK	Chlorine/chlorine dioxide/total chlorine measurement, basic version			
	ES	Chlorine/c	Chlorine/chlorine dioxide/total chlorine measurement, with additional functions (Plus package) Chlorine/chlorine dioxide/total chlorine measurement, with additional functions (Plus package)		
	EP				
		with addition	onal pH or OI	RP measurement (switchable)	
		Power su	pply; appr	roval	
			) V AC		
			5 V AC		
			) V AC; CSA	1	
		3 115 V AC; CSA Gen. Purp.			
			,	X II 3G [EEx nAL] IIC	
			) V AC		
				TEX II 3G [EEx nAL] IIC for CCM223, EEx nA[L] IIC T4 for CCM253	
				SA Gen. Purp.	
		8 24	V AC/DC		
			ıtput		
		0		mA, chlorine/chlorine dioxide/total chlorine	
		1		mA, chlorine/chlorine dioxide/total chlorine and temperature/main measured ctuating variable	
		3	PROFIB	US PA	
		4	PROFIB	US DP	
		5	1 x 20 r	mA, chlorine/chlorine dioxide/total chlorine with HART®	
		6		mA, chlorine/chlorine dioxide/total chlorine with ${\rm HART}^{\circledast}$ and temp./main measured ctuating variable	
			Additi	onal contacts; analog input	
				Not selected	
			10	2 x relay (limit/controller/timer)	
			15	4 x relay (limit/controller/Chemoclean/3-point step controller for Cl <sub>2</sub> /ClO <sub>2</sub> )	
			16	4 x relay (limit/controller/timer/3-point step controller for Cl <sub>2</sub> /ClO <sub>2</sub> )	
			20	2 x relay (limit/controller/timer); current input	
				4 x relay with cleaning (limit/controller/Chemoclean/3-point step controller for $Cl_2/ClO_2$ ); current input	
				4 x relay with timer (limit/controller/timer/3-point step controller for $\rm Cl_2/\rm ClO_2)$ ; current input	
	CCM253-				
	t			complete order code	
	CCM223-				

## Ordering information

Additional functions of the Plus package

#### Version ES

Compared to the basic EK version, this version is extended by the Plus package:

- Manual pH compensation for free chlorine, fields B2 and B3
- Current output table, fields O33x
- Sensor and process monitoring, function group P
- Automatic start of cleaning function, field F8.

#### Version EP

This version includes the functions of the ES version and in addition:

- Optional pH or ORP measurement, field B1
- Automatic pH compensation for free chlorine
- Sensor and process monitoring even for pH or ORP, fields P12x
- Limit contact for pH or ORP, fields R22x
- pH value control, fields R25x.

#### Scope of delivery

The delivery of the field instrument includes:

- 1 transmitter CCM253
- 1 plug-in screw terminal
- 1 cable gland Pg 7
- 1 cable gland Pg 16 reduced
- 2 cable glands Pg 13.5
- 1 Operating Instructions BA214C/07/en
- versions with HART communication:
- 1 Operating Instructions Field Communication with HART, BA208C/07/enversions with PROFIBUS communication:
- 1 Operating Instructions Field Communication with PROFIBUS PA/DP, BA209C/07/en
- versions with explosion protection for hazardous area zone II (ATEX II 3G):

Safety instructions for use in explosion-hazardous areas, XA194C/07/a3

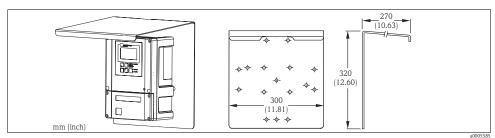
The delivery of the panel-mounted instrument includes:

- 1 transmitter CCM223
- 1 set of plug–in screw terminals
- 2 tensioning screws
- 1 Operating Instructions BA214C/07/en
- versions with HART communication:
- 1 Operating Instructions Field Communication with HART, BA208C/07/en • versions with PROFIBUS communication:
- 1 Operating Instructions Field Communication with PROFIBUS PA/DP, BA209C/07/en
- versions with explosion protection for hazardous area zone II (ATEX II 3G): Safety instructions for use in explosion-hazardous areas, XA194C/07/a3

## Accessories

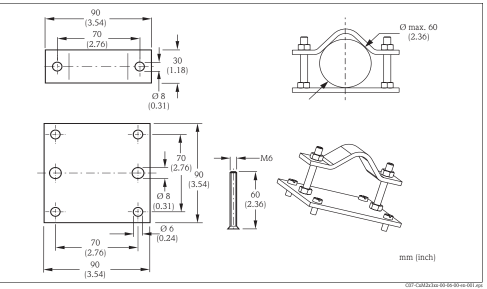
Sensors	<ul> <li>CCS120         Amperometric sensor for total chlorine, measuring range 0.1 to 10 ppm (mg/l) Ordering acc. to product structure, see Technical Information (TI388C/24/ae)     </li> <li>CCS140</li> </ul>		
	Membrane-covered amperometric sensor for free chlorine, measuring range 0.05 to 20 ppm (mg/l) Ordering acc. to product structure, see Technical Information (TI058C/24/ae) CCS141		
	Membrane-covered amperometric trace sensor for free chlorine, measuring range 0.01 to 5 ppm (mg/l) Ordering acc. to product structure, see Technical Information (TI058C/24/ae) CCS240		
	Membrane-covered amperometric sensor for chlorine dioxide, measuring range 0.05 to 20 ppm (mg/l) Ordering acc. to product structure, see Technical Information (TI114C/24/ae) CCS241		
	Membrane-covered amperometric trace sensor for chlorine dioxide , measuring range 0.01 to 5 ppm (mg/l) Ordering acc. to product structure, see Technical Information (TI114C/24/ae)		
Assemblies	<ul> <li>Flow assembly CCA250 for chlorine, chlorine dioxide, pH and ORP; Ordering acc. to product structure, see Technical Information (TI062C/24/ae)</li> </ul>		
	<ul> <li>Immersion assembly Dipfit W CYA611 for sensor immersion in basins, open channels and tanks, PVC; Ordering acc. to product structure (Technical Information TI166C/24/ae)</li> </ul>		
Connection accessories	<ul> <li>CYK71 measuring cable</li> <li>non-terminated cable for the connection of sensors or the extension of sensor cables</li> <li>Sold by the meter, order numbers: <ul> <li>non-Ex version, black: 50085333</li> <li>Ex version, blue: 51506616</li> </ul> </li> </ul>		
	<ul> <li>CMK special measuring cable for cable extension between junction box and transmitter, non terminated, sold by the meter Order no. 50005374</li> </ul>		
	<ul> <li>CPK1 special measuring cable</li> <li>For pH/ORP electrodes with GSA plug-in head</li> <li>Ordering acc. to product structure, see Technical Information (TI118C/07/en)</li> </ul>		

- Special measuring cable CPK9-N\*A1B internal PM wire For sensors with TOP68 plug-in head, for high-temperature and high-pressure applications, IP 68 Ordering acc. to product structure, see Technical Information (TI118C/07/en)
- Extension cable MK Two-wire signal cable with additional screen and PVC insulation. Particularly for the transmission of output signals of transmitters or input signals of controllers and for temperature measurement. Order no. 50000662
- Junction box VBC Metallic junction box for cable extension, dimensions (W x D x H): 125 x 80 x 54 mm (4.92 x 3.15 x 2.13 inches) Order no. 50005181
- Junction box VBM
- For cable extension, with 10 terminals
- IP 65 / NEMA 4X
- Material: aluminum
- Order numbers:
- cable entry Pg 13.5: 50003987
  cable entry NPT ½": 51500177
- Mounting accessories
- Weather protection cover CYY101 for mounting of field housing, for outdoor installation material: 304 stainless steel; order no. CYY101-A



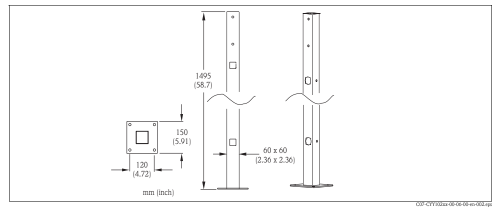
Weather protection cover for field instrument

 Kit for mounting of field housing on horizontal or vertical pipes (Ø max. 60 mm / 2.36") order no. 50086842



Pipe mounting kit

 Universal upright post CYY102 Square post for mounting of field housing, material: 304 stainless steel; order no. CYY102-A



Square post CYY102

Measuring system	<ul> <li>Compact chlorine system CCE1 Factory-assembled and wired panel for transmitter with flow assembly CCA250-A1; see also Technical Information TI014C/07/en</li> </ul>
Calibration tool	<ul> <li>Photometer CCM182; microprocessor-controlled photometer for chlorine, pH value, cyanuric acid; Chlorine measuring range: 0.05 to 6 ppm (mg/l) pH measuring range: 6.5 to 8.4</li> </ul>
Optoscope	<ul> <li>Optoscope Interface between transmitter and PC / laptop for service purposes. The Windows software "Scopeware" required for the PC or laptop is supplied with the Optoscope. The Optoscope is supplied in a sturdy plastic case with all the accessories required. Order no. 51500650</li> </ul>

United States	Canada	Mexico
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