# Conductivity Sensor for High-Temperature Applications *ConduMax W CLS 13*

Two-electrode sensors with cell constant  $k = 0.01 \text{ cm}^{-1}$  or  $k = 0.1 \text{ cm}^{-1}$ 



















### Application

This conductivity sensor is designed for industrial and power plant applications (e.g. condensate measurement) where low conductivities must be measured under high pressures and temperatures.

The measuring range of the sensors depends on the cell constant k.

- $k = 0.01 \text{ cm}^{-1}$ : 0.04 ... 20 µS/cm
- $k = 0.1 \text{ cm}^{-1}$ : 0.1 ... 200 µS/cm

Sensors with a Pt 100 temperature sensor are used together with conductivity measuring instruments equipped with automatic temperature compensation:

- Mycom S CLM 153
- Liquisys M CLM 223/253
- MyPro CLM 431

For measurement of specific resistance,  $M\Omega$   $\cdot$  cm measuring ranges are available in the menues of these transmitters.

With ATEX approval for application in hazardous areas.

#### Your benefits

- Optimum adaptation to process conditions or mounting place due to different designs
- Mounting in pipes or flow chambers
- Application with temperatures of up to 250 °C / 482 °F and pressures of up to 40 bar / 580 psi
- Simple measuring cable connection due to large connection compartment
- Quality certificate stating the individual cell constant









### Function and system design

#### Measuring principle

#### Conductive conductivity measurement



The conductivity of liquids is measured with a measuring system that has two coaxially arranged electrodes like a capacitor. The electric resistance or its reciprocal value, the conductance G, is measured according to Ohm's law. The specific conductivity  $\kappa$  is determined using the cell constant k that is dependent on the sensor geometry.

Conductive conductivity measurement

- AC Power supply
- l Current meter
- U Voltage meter

Important properties ConduMax W CLS 13

#### Electrodes

ConduMax W CLS 13 has especially large coaxial measuring electrodes. These allow high flow rates and high accuracy.

#### Temperature compensation

In addition, a Pt 100 temperature sensor is installed in the inside electrode to measure the medium temperature.

The high thermal conductivity allows fast adjustment of the sensor to the medium temperature, thereby guaranteeing precise automatic temperature compensation in the connected measuring transmitter.

#### • Durability

The sensors are distinguished by high thermal, chemical and mechanical resistances. The maximum operating pressure is 40 bar / 580 psi, the maximum operating temperature is 250 °C / 482 °F.

#### • Use in superheated steam or ultrapure water

Special sealing materials are available for use in superheated steam or ultrapure water at high temperatures. For these applications, no nominal durability of the Kalrez standard material can be given.

#### Measuring system

A complete measuring system comprises:a CLS 13 conductivity sensor

- a transmitter, e.g. Mycom S CLM 153
- a CYK 71 or CYK 71-Ex measuring cable



Measuring system example

- 1 ConduMax W CLS 13
- Transmitter Mycom S CLM 153 2
- 3 Measuring cable

# Input

Measured values	Conductivity Temperature	
Cell constant k	Depending on ordered $k = 0.01 \text{ cm}^{-1}$ $k = 0.1 \text{ cm}^{-1}$	version:
Measuring ranges	Conductivity $k = 0.01 \text{ cm}^{-1}$ : $k = 0.1 \text{ cm}^{-1}$ : Temperature	(referenced to water at 25 °C / 77 °F) 0.04 μS/cm 20 μS/cm 0.1 μS/cm 200 μS/cm –20 240 °C / -4 464 °F
Temperature sensor	Pt 100	
Cable specification         The ConduMax W is connected to the transmitter using the special mean CYK 71-Ex.		onnected to the transmitter using the special measuring cable CYK 71 or
		Cable Sensor Pin
		Coax BK 1 screen (outer electrode) Coax inner 2 conductivity (inner electrode)
	Outer screen (PE transmitter)	$ \begin{array}{c} & GN & 3 \\ & WH \\ & YE \\ & BN \\ & n.c. \end{array} $

Special measuring cable CYK 71 / CYK 71-Ex



### Installation

Endress+Hauser

Design, dimensions				
	LS 13 design CLS 14 design CLS 14 design CLS 14 design CLS 14 design CLS	Image: Signed state sta		
Weight	1.7 kg / 3.7 lb.			
Materials	Electrodes Process connection Connection head Dissipator Sealing of electrodes	stainless steel 1.4571 (AISI 316Ti) stainless steel 1.4571 (AISI 316Ti) die-cast aluminium die-cast aluminium Kalrez, ceramics		
Process connection	G 1 or NPT 1" thread			
Cable connection	PG 16 cable gland or NPT ½" c	cable entry		

### Mechanical construction

# Certificates and approvals

Ex approval	<ul> <li>ATEX II 1G EEx ia IIC T2 / T3 / T4 / T6</li> <li>FM in combination with the MyPro CLM 431 and Mycom S CLM 153 transmitters for all product versions listed in the product structure (see Ordering Information)</li> </ul>
Ouality certificate	with statement of the individual cell constant

# Ordering information

Product structure ConduMax W CLS 13

1					
	Measuring range and cell constant				
	А	Measuring range: 0.04 20 µS/cm (k = 0.01)			
	В	Measur	Measuring range: 0.1 200 µS/cm (k = 0.1)		
		Process connection and materials			
		1D	Thread	G 1, s	tainless steel 1.4571 (AISI 316Ti)
		1K	1K Thread NPT 1", stainless steel 1.4571 (AISI 316Ti)		
			Measuring cable connection		
			1 (	Cable	gland Pg 16
	ļ		5 (	Cable	entry NPT 1/2"
			•	Temp	erature sensor
			1	A	Integrated Pt 100 temperature sensor
CLS 13-					complete order code

# Accessories

Measuring cables	<ul> <li>Special measuring cable / extension cable CYK 71</li> <li>for two-electrode conductivity sensors with integrated temperature sensor,</li> <li>1 low-noise coaxial line, 4 auxiliary cores at 0,75 mm<sup>2</sup> each with a common screen, outer diameter 7 mm / 0,25"</li> </ul>				
	Sold by the metre, minimum length 5 m Length 5 m / 15 ft Length 10 m / 30 ft Length 50 m / 150 ft Length 100 m / 300 ft	/ 15 ft Order no. 50085333 Order no. 50088280 Order no. 50088281 Order no. 50088284 Order no. 50088285			
	Special measuring cable / extension cable CYK 71-Ex for Ex applications, see CYK 71, but with a blue sheath				
	Sold by the metre, minimum length 5 m / 15 ft Order no. 50085673				
	Junction box VBM for cable extension, with 10 terminals, IP 65 / NEMA 4X				
	Cable entry Pg 13,5 Cable entry NPT ½"	Order no. 50003987 Order no. 51500177			
	Junction box VBM-Ex for cable extension in hazardous areas, with 10 high-impedance terminals (blue), IP 65 / NEMA 4X; order no. 50003991				
Calibration solutions	<ul> <li>Calibration solutions</li> <li>Precision solutions referred to SRM (Sta calibration of conductivity measuring sy temperature table,</li> <li>CLY 11-A</li> <li>74 µS/cm (reference temperature 25 ° order no. 50081902</li> <li>CLY 11-B</li> <li>149,6 µS/cm (reference temperature 2 order no. 50081903</li> </ul>	ndard Reference Material) of NIST for qualified stems according to ISO, accuracy $\pm$ 0,5 %, with <sup>2</sup> C / 77 °F), 500 ml; 25 °C / 77°F), 500 ml;			

Calibration set	<ul> <li>Calibration set ConCal Conductivity calibration set for ultrapure water applications, complete, factory-calibrated measuring set with certificate, traceable to SRM of NIST and DKD, comparative measurement in ultrapure water applications up to 10 µS/cm</li> <li>230 V AC, order no. 50083777</li> <li>115 V AC, order no. 50083778</li> <li>Recalibration ConCal Factory recalibration and new issue of calibration certificate, traceable to SRM of NIST and DKD, factory calibration procedure according to ASTM D-5391-93; order no. 51502486</li> </ul>
Related products	Conductive conductivity sensor ConduMax W CLS 12 For process temperatures up to 160 °C / 320 °F and process pressures up to 40 bar / 580 psi, for ordering information, see the technical information of CLS 12

### Documentation

Ex documentation	Conductivity sensors for application in hazardous areas, XA 083C/07/a3; order no. 51512902		
Transmitters	<ul> <li>Mycom S CLM 153, Technical Information TI 234C/07/en; order no. 51503792</li> <li>Liquisys M CLM 223/253, Technical Information TI 193C/07/en; order no. 51500279</li> <li>MyPro CLM 431, Technical Information TI 202C/07/en; order no. 51500563</li> </ul>		
Calibration solutions	Precision calibration solution CLY 11, Technical Information TI 162C/07/en; order no. 50086574		
Calibration set	ConCal, Technical Information TI 163C/07/en; order no. 50085983		
Related products	ConduMax W CLS 12, Technical Information TI 082C/07/en; order no. 50059349		

Endress+Hauser GmbH+Co. KG Instruments International P.O. Box 2222 D-79574 Weil am Rhein Germany

Tel. (07621) 975-02 Tx 773926 Fax (07621) 975 345 e-mail: info@ii.endress.com

Internet: http://www.endress.com



11.01