Technical Information Memosens CLS82D

Hygienic conductivity sensors, digital with Memosens technology, cell constant $k = 0.57 \text{ cm}^{-1}$



Application

For measurements where very diverse conductivities must be measured by one measuring system.

- Typical applications include:
- Phase separations
- Chromatography
- Fermentations
- CIP monitoring in small pipes
- Ultrafiltration

The sensor is used with the following transmitters:

- Liquiline CM44x/R
- Liquiline CM42

The resistivity in $M\Omega \cdot cm$ can also be measured using these transmitters.

Your benefits

- High measuring accuracy as cell constant is individually measured
- Quality certificate stating the individual cell constant
- Hygienic process connections for installation in pipes or flow vessel
- IP68 protection
- Easy to clean thanks to electropolished surfaces
- Can be sterilized up to 140 °C (284 °F)
- Stainless steel 1.4435 (AISI 316L) meets the highest demands of the pharmaceutical industry
- The entire sensor is EHEDG- and 3A-certified
- FDA conformity
- Available with certificate of conformity for pharmaceutical requirements
- Available with inspection certificate EN 10204-3.1

Other advantages of Memosens technology

- Maximum process safety thanks to non-contact, inductive signal transmission
- Data security thanks to digital data transmission
- Very easy to use as sensor data saved in the sensor
- Recording of sensor load data in the sensor enables predictive maintenance



Function and system design

Measuring principle

The measuring cell has four electrodes. An alternating current is applied via the outer electrode pair. At the same time, the voltage applied is measured at the two inner electrodes. The electrolytic conductivity between the electrodes can be reliably established based on the measured voltage and the current flow caused by the liquid's resistance. The advantage of this technology compared to traditional two-electrode sensors is that electrochemical effects at the live electrodes are suppressed by the two additional voltage measuring electrodes.



- 1 Conductivity measurement
- I Current intensity measurement
- U Voltage measurement
- G Generator

Measuring system

A complete measuring system consists of the following components at least:

- Conductive conductivity sensor CLS82D
- A transmitter, e.g. Liquiline CM44x
- A Memosens data cable CYK10



- 2 Example of a measuring system
- 1 Memosens CLS82D
- 2 Liquiline CM44x transmitter
- 3 Measuring cable

General properties

Temperature measurement

In addition, a temperature probe is fitted in the sensor element to measure the temperature.

Communication and data processing

Communication with the transmitter

Always connect digital sensors with Memosens technology to a transmitter with Memosens technology. Data transmission to a transmitter for analog sensors is not possible.

Digital sensors can store measuring system data in the sensor. These include the following:

- Manufacturer data
 - Serial number
 - Order code
- Date of manufacture
- Calibration data
 - Calibration date
 - Cell constant
 - Delta cell constant
 - Number of calibrations
 - Serial number of the transmitter used to perform the last calibration
- Operating data
 - Temperature application range
 - Conductivity application range
 - Date of initial commissioning
 - Maximum temperature value
 - Hours of operation at high temperatures

Reliability

Dependability	 Memosens technology digitizes the measured values in the sensor and transmits the data to the transmitter using a non-contact connection that is free from potential interference. The result: Automatic error message if sensor fails or connection between sensor and transmitter is interrupted Immediate error detection increases measuring point availability
Serviceability	 Easy handling Sensors with Memosens technology have an integrated electronics unit that stores calibration data and other information (e.g. total operating hours and operating hours under extreme measuring conditions). Once the sensor has been connected, the sensor data are transferred automatically to the transmitter and used to calculate the current measured value. As the calibration data are stored in the sensor, the sensor can be calibrated and adjusted independently of the measuring point. The result: Easy calibration in the measuring lab under optimum external conditions increases the quality of the calibration. Pre-calibrated sensors can be replaced quickly and easily, resulting in a dramatic increase in the availability of the measuring point . Maintenance intervals can be defined based on all stored sensor load and calibration data and predictive maintenance is possible. The sensor history can be documented on external data carriers and in evaluation programs. Thus, the current application of the sensors can be made to depend on their previous history.
Interference immunity	 With inductive transmission of the measured value using a non-contact connection, Memosens guarantees maximum process safety and offers the following benefits: All problems caused by moisture are eliminated. Plug-in connection free from corrosion Measured value distortion from moisture is not possible. The plug-in system can even be connected under water. The transmitter is galvanically decoupled from the medium. EMC safety is guaranteed by screening measures for the digital transmission of measured values.

	Input		
Measured variable	ConductivityTemperature		
Measuring range	Conductivity 1 µS/cm to 500 mS/cm		
	Temperature -5 to 120 °C (23 to 248 °F)		
Cell constant	CLS82D	$k = 0.57 \text{ cm}^{-1}$	
Temperature compensation	Pt1000 in accordance with DIN EN	60751	

Power supply



The sensor is connected to the transmitter via measuring cable CYK10.



☑ 3 Measuring cable CYK10

Performance characteristics

Uncertainty of measurement	Each individual sensor is factory-measured in a solution of approx. 50 μ S/cm using a reference measuring system traceable to NIST or PTB. The exact cell constant is entered into the quality certificate supplied. The uncertainty of measurement in determining the cell constant is 1.0 %.
Conductivity response time	$t_{90} \le 3 s$
Temperature response time	$t_{90} \le 25 \text{ s}$
Maximum measured error	≤ 4 % of reading
Repeatability	0.2% of reading

Installation

Symmetrical installation is recommended in order to guarantee linearity. The distance to the side walls and opposite walls must be at least 15 mm.



Minimum distance between pipe and end of the measuring cell

- 1 Sensor CLS82D
- 2 Pipe
- 3 Direction of flow

The ionic current in the liquid is affected by the walls in confined installation conditions. This effect is compensated by what is referred to as the installation factor. The installation factor can be entered in the transmitter for the measurement or the cell constant is corrected by multiplying by the installation factor.

The value of the installation factor depends on the diameter and the conductivity of the pipe nozzle as well as the sensor's distance to the wall. The installation factor can be disregarded (f = 1.00) if the distance to the wall is sufficient (a > 15 mm). If the distance to the wall is smaller, the installation factor increases for electrically insulating pipes (f > 1) and decreases for electrically conductive pipes (f < 1). The installation factor can be determined using calibration solutions.



☑ 5 Schematic drawing of CLS82D in confined installation conditions

- a Wall distance
- b Gap width



Relationship between installation factor f and wall distance a

1 Electrically insulating pipe wall

2 Electrically conductive pipe wall



☑ 7 Relationship between installation factor f and gap width b

1 Electrically insulating pipe wall

2 Electrically conductive pipe wall

H

Hygienic properties

For a 3-A compliant installation, the following must be noted:

After the instrument is installed its hygienic integrity shall be maintained. All process connections must be 3-A compliant.

Ambient temperature range	-20 to +60 °C (-4 to 140 °F)
Storage temperature	-25 to +80 °C (-13 to +176 °F)
Humidity	5 to 95 %
Degree of protection	IP 68 / NEMA type 6P (1 m water column, 25 °C, 168 h)

Environment

Process

Process temperature	Normal operation:	-5 to 120 °C (23 to 248 °F)
	Sterilization (max. 45 min.):	Max. 140 °C (284 °F) at 6 bar (87 psi)
	1 The maximum temperature for c	ommunication with the transmitter is 130 $^\circ C$ (266 $^\circ F$).
Process pressure (absolute)	17 bar (247 psi) at 20 °C (68 °F)	
	9 bar (131 psi) at 120 °C (248 °F)	
Pressure-temperature ratings	$\begin{array}{c c} p \ [psi] p \ [baseline \ [baseli\ [baseline \ [baseline \ [baseline \ [baseline\$	ar]

 Image: 8
 Pressure-temperature ratings

A Can be sterilized for a short time (45 min.)



Mechanical construction

Design, dimensions

🖻 11 DN 25 brown

🖻 12 DN 25 standard



Weight	Approx. 0.06 to 0.950 kg (0.13 to 2.09 lbs) depending on the version
Materials in contact with the	Sensor element: Platinum and ceramic
medium	Process connection: Stainless steel 1.4435 (AISI 316L)
	Only for CLS82D-**NA $^{*1)}$ and CLS82D-**NB $^{*2)}$:
	Seal: EDPM
	1) 1. Connection: DN25 standard
	2) 2. Connection: DN25 brown
Surface roughness	$R_a < 0.38 \ \mu m$
	Certificates and approvals
Ex approval	Ex approvals in conjunction with Liquiline CM42 transmitter
	 ATEX II 1G Ex ia IIC T3/T4/T6 Ga CSA IS/NI CL 1 Div 18-2 Gra - A-D
	 FM IS/NI CI.1 Div.1&2 Grp.:A-D FM IS/NI CI.1 Div.1&2 Grp.:A-D
	 NEPSI Ex ia IIC T3/T4/T6 Ga
	 TIIS Ex ib IIC T4 FAC Ex. OFy ia IIC T6/T4/T3 GaX
	All of the Ex versions listed here are identified by an orange-red ring on the plug-in head.
EHEDG	 Hygienic process connections Clamp 1.5", Clamp 2", Varivent F, Varivent N and BioControl DN 25 are certified in accordance with EHEDG, Document 8 Validated as follows: Cleanability in accordance with EHEDG, Document 2
	 Sterilizability in accordance with EHEDG, Document 5 Bacteria-tightness in accordance with EHEDG. Document 7
	The CLS82D with process connection Pg 13.5 in conjunction with Unifit CPA442 is certified in accordance with EHEDG, Document 8 Validated as follows: Cleanability in accordance with EHEDG, Document 2
FDA	All materials in contact with the product are FDA-compliant.
Quality certificate	Stating the individual call constant
Pharma CoC	Certificate of conformity for pharmaceutical requirements, confirms conformity with biological reactivity test USP Class VI, FDA material conformity, TSE-/BSE-free, surface roughness (must be ordered separately)
Inspection certificate in acc. with EN10204-3.1 (optional)	Available for all process connections (must be ordered separately)
ASME BPE-2002	Manufactured in accordance with ASME criteria (American Society of Mechanical Engineers)
З-А	Meets the requirements of 3-A Sanitary Standards.
Regulation (EC) No. 1935/2004	Meets the requirements of Regulation (EC) No. 1935/2004

Ordering information

Product page	www.endress.com/cls82d
Product Configurator	On the product page there is a "Configuration" button to the right of the product image. 1. Click this button.
	└ The Configurator opens in a separate window.
	 Select all the options to configure the device in line with your requirements. In this way, you receive a valid and complete order code for the device.
	3. Export the order code as a PDF or Excel file. To do so, click the appropriate button on the right above the selection window.
	For many products you also have the option of downloading CAD or 2D drawings of the selected product version. To do so, click the "CAD" tab and select the desired file type using drop-down lists.



Accessories

¹⁾ Process connection: DN25 standard

²⁾ Process connection: DN25 brown

Calibration set Conducal CLY421 • Conductivity calibration set (case) for ultrapure water applications • Complete, factory-calibrated measuring system with certificate, traceable to SRM by NIST and PTB, for comparison measurement in ultrapure water up to max. 20 µS/cm • Product Configurator on the product page: www.endress.com/cly421 Image: Technical Information TI00496C/07/EN Recalibration • The conductivity calibration set must be calibrated regularly onsite at the manufacturer's depending on the frequency of use and operating conditions. • Recommended period: 1 year

www.addresses.endress.com

