

Instruction Manual
DULCOMETER® 2201 X Condl



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We reserve the right to make technical changes.

TA-194.300-PME01 290601

Software Version: 2.x



Safety Precautions

☐ after severe transport stresses

Be sure to read and observe the following requirements!

The DULCOMETER® 2201 X CondI is approved for operation in hazardous locations.

Warning

Before connecting the device to a power supply unit, make sure that this is an associated apparatus.

Whenever it is likely that the protection has been impaired, the device shall be made inoperative and secured against unintended operation.

The protection is likely to be impaired if, for example:

☐ the device shows visible damage
☐ the device fails to perform the intended measurements
☐ after prolonged storage at temperatures above 70 °C

Before recommissioning the device, a professional routine test in accordance with EN 61010-1 must be performed. This test should be carried out at our factory.

The device shall not be used in a manner not specified by this manual.



Information 3

Information on this Instruction Manual

ITALICS are used for texts which appear in the display.

Bold print is used to represent keys, e.g. cal.



Keys for which the functions are explained are frequently shown in the



Notes provide important information that should be strictly followed when using the device.

Warning

Warning means that the instructions given must always be followed for your own safety. Failure to follow these instructions may result in injuries.

Mode Codes

After pressing cal or conf you can enter one of the following codes to access the designated mode:



conf, 0000: Error info conf, 1200: conf, 5555: Configuration Current source



cal, 0000: Cal info

cal, 1001: Zero point calibration cal, 1015: Temp probe adjustment cal, 1100: Cell factor calibration

cal, 1125: Input/adjustment of transfer ratio

cal, 2222: Test mode

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1 Assembly

Package Contents and Unpacking

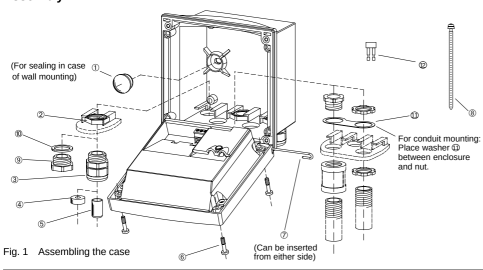
Unpack the device carefully and check the shipment for transport damage and completeness.

The package contains:

- Front unit of DULCOMETER® 2201 X CondI
- -Lower case
- Short instruction sheet
- This instruction manual

- Bag containing:2 sealing plugs
- 5 hexagon nuts
- 3 3 cable glands
- ⑤
- 1 rubber reducer
 1 sealing insert
 4 enclosure screws
- ② 1 hinge pin
- 8 3 cable ties
- 3 filler plugs
- 10 3 gaskets
- 1 washer
- 1 washer 1 jumper

Assembly



Assembly 6

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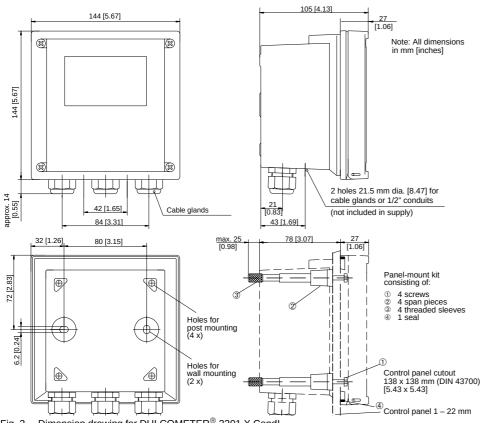
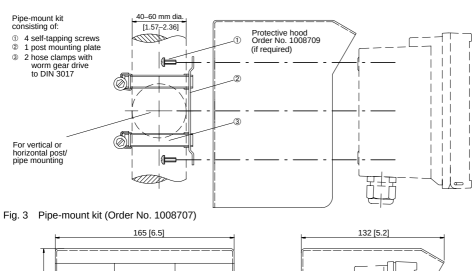


Fig. 2 Dimension drawing for DULCOMETER® 2201 X Condl, mounting diagram and panel-mount kit (Order No. 1008708)



165 [6.5]

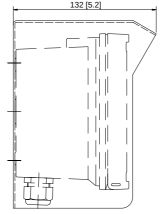


Fig. 4 Protective hood (Order No. 1008709) for wall and pipe mounting

Assembly 8

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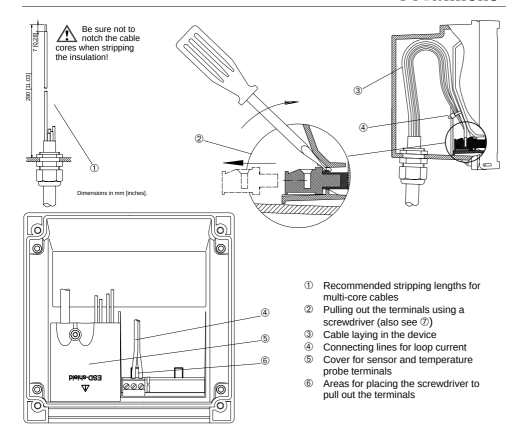


Fig. 5 Installation information DULCOMETER® 2201 X Condl

Assembly 9

2 Installation, Connection and Commissioning

Proper Use

DULCOMETER® 2201 X CondI is used for conductivity and temperature measurement in biotechnology, food processing, pharmaceutical, chemical and paper industry, as well as electroplating, water and waste-water treatment. It can either be mounted on site or in a control panel.

Note

DULCOMETER® 2201 X CondI is approved for operation in hazard-ous locations.

Overview of DULCOMETER® 2201 X Condl

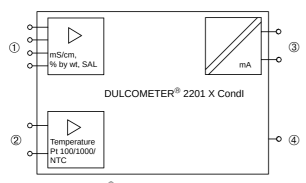


Fig. 6 System functions of DULCOMETER® 2201 X Condl

- ① Inputs for LF 654 X electrodeless conductivity sensor
- ② Input for temperature probe
- 3 Current loop 4 20 mA
- ④ Equipotential bonding

Terminal Assignment

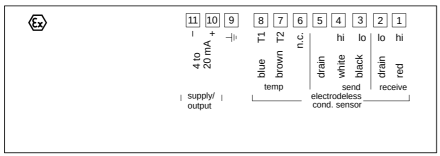


Fig. 7 Terminal assignment of DULCOMETER® 2201 X Condl

Installation and Commissioning

Warning



Installation and commissioning of the DULCOMETER® 2201 X Condl may only be carried out in accordance with this instruction manual and per applicable local and national codes. Be sure to observe the technical specifications and input ratings.



Do not use alternating current or mains power supply!

Warning

DULCOMETER® 2201 X CondI may only be connected to an explosion-proof power supply unit (for input ratings refer to schedule of Type Examination Certificate).

Warning

When commissioning, a complete configuration must be carried out.

For easier installation, the terminal strips are of a plug-in design. The terminals are suitable for single wires and flexible leads up to 2.5 mm² (AWG 14) (see Pg. 9).

A connection example is shown on Pg. 12.

Capabilities, Connection 11

Typical Wiring

Conductivity measurement with LF 654 X electrodeless conductivity sensor

The LF 654 X electrodeless conductivity sensor is used to measure low to highest conductivity values. It can be used for measurements in hazardous or safe areas.

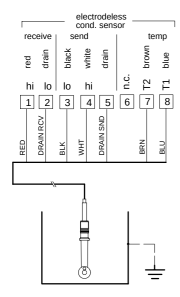


Fig. 8 Conductivity measurement with LF 654 X electrodeless conductivity sensor

Settings for LF 654 X electrodeless sensor

	Menu	ı	Setting
Temp probe	conf	1200	NTC 100
Cell factor	cal	1100	2.15

Capabilities, Connection 12

3 Operation

User Interface

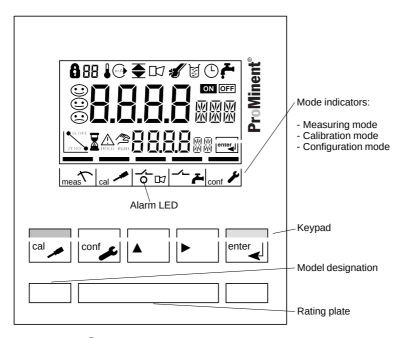
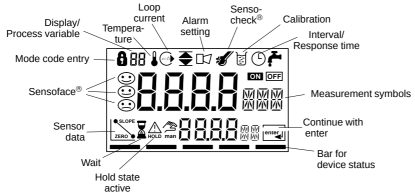


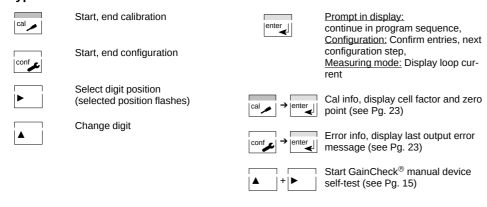
Fig. 9 Front view of DULCOMETER® 2201 X Condl

Display



active
Fig. 10 Display of DULCOMETER® 2201 X Condl

Keypad





Safety Functions

Sensoface® sensor monitoring





Sensoface® provides information on the sensor condition. A sad "Smiley" indicates that there is a Sensocheck® message.

Sensocheck® signals a short circuit of the signals as hort circuit of the signals as short circuit of the signal of cuit of the primary coil and its lines as well as an interruption at the secondary coil and its lines. Sensocheck® can be switched off. With Sensocheck® switched off, no friendly Smiley appears.

For more detailed information, see chapter "Diagnostic, Maintenance and Cleaning" (Pg. 24).

GainCheck® manual device self-test



Simultaneously pressing ▲ and ► starts the manual device self-test.

A display test is carried out, the software version is displayed and the memory and measured value transmission are checked.

Automatic device self-test

The automatic device self-test checks the memory and the measured-value transmission. It runs automatically in the background at fixed intervals.

Outputs

Current loop (4 to 20 mA)

The current is controlled by the process variable se-

lected in the configuration.

The current characteristic can be configured as linear or logarithmic curve for conductivity and resistiv-

The current beginning and end can be set to represent any desired value.

If LIN (linear characteristic) is chosen, the minimum span is 5% of the selected process variable / measurement range. If LOG (logarithmic characteristic) is chosen, the minimum span is one decade within the

To check connected peripherals (e.g. limit switches, controllers), the loop current can be manually specified (see Pg. 26).

Alarm

During an error message the alarm LED flashes. Alarm response time is permanently set to 10 sec.

Error messages can also be signaled with a 22 mA signal via the loop current (see Configuration, Pg. 18).



Configuration

The device arrives from the factory configured and ready to operate as a conductivity transmitter. This section provides detailed procedures for changing operation values for specific applications.



Activate with **conf** change parameter with ▲ and ▶, confirm/continue with **enter**, end with **conf.**



Mode code "1200"



During configuration the device is in the Hold state, the loop current is frozen. When the configuration mode is exited, the device remains in the Hold state for safety reasons. This prevents undesirable reactions of the connected peripherals (e.g. limit switches, controllers) due to incorrect settings. The measured value and *Hold* are displayed alternately. Now you can check whether the measured value is plausible and specifically end the Hold state with **enter**. After 20 sec (measured value stabilization) the device returns to measuring

Note



The configuration parameters are checked during the input. In the case of an incorrect input "ERR" is displayed for 3 sec. The parameters cannot be stored with **enter** until the input has been repeated.

Configuration parameters

Picto- graph	Parameter	Choices	Factory setting
88	Process variable / meas. range Selected process variable and measuring range control loop cur- rent, limit values and display. Complete configuration required after change.	00.00 mS / 000.0 mS / 0000 mS 000.0 % 000.0 SAL	ooo.o mS
Lonc	Concentration (only with %)	-01- NaCl (0 – 28 % by wt) -02- HCl (0 – 17 % by wt) -03- NaOH (0 – 22 % by wt) -04- H ₂ SO ₄ (0 – 35 % by wt) -05- HNO ₃ (0 – 28 % by wt) -06- H ₂ SO ₄ (95 – 99 % by wt)	-01-
	Temperature display	°C °F	°C

	Temperature probe	Pt 100 / Pt 1000 / NTC 30 kΩ / NTC 100 kΩ	Pt 100
l to	Temperature compensation (not with % and SAL)	OFF LIN NLF (natural waters)	OFF
l Ec	Temperature coefficient (only with tc LIN)	xx.xx %/K	02.00 %/K
mA []_[Current characteristic (not with % and SAL)	LIN LOG	LIN
mA 14	Current beginning (4 mA) (only with LIN)	mS/%/SAL	000.0 mS
	Current end (20 mA) (only with LIN)	mS/%/SAL	100.0 mS
mA Ling	Current beginning (4 mA) (only with LOG)	mS *	0.1 mS
mA) 20a8	Current end (20 mA) (only with LOG)	mS *	100 mS
mA Hold	Hold state	Last: Last current value Fix: Current specified	Last
mA Fix	Hold value (only with Fix)	xx.xx mA	21.00 mA
	22 mA signal for error message	ON / OFF	OFF
S CHEC	Sensocheck [®]	ON / OFF	OFF

^{* 0.1 / 1 / 10 / 100 / 1000} mS

Configuration is cyclical. To stop, press ${f conf.}$



Calibration

In the calibration mode the cell factor can be modified in two ways. If the cell factor of the sensor in use is known under consideration of the installation conditions, it can be entered directly. Furthermore, the cell factor can be determined with a known calibration solution under consideration of the temperature.

Warning



When using other Foxboro sensors, the transfer ratio of the sensor must be entered before starting calibration (see Pg. 21)



Activate with **cal**, confirm/continue with **enter**, abort with **cal** → **enter**



During calibration the device is in the Hold state. The loop current is frozen.

When the calibration mode is exited, the device remains in the Hold state for safety reasons. This prevents undesirable reactions of the connected peripherals (e.g. limit switches, controllers) due to incorrect settings. The measured value and *Hold* are displayed alternately. Now you can check whether the measured value is plausible and specifically end the Hold state with **enter** or repeat calibration with **cal**. When you end the Hold state, the device will return to measuring mode after 20 sec (measured value stabilization).

Calibration by input of cell factor



Activate calibration by pressing the **cal** key.
Using the ▲ , ▶ keys enter mode code "1100" and then press **enter**.



Using the ▲, ▶ keys enter the cell factor. The lower display shows the conductivity value.



A change in the cell factor also changes the conductivity value.



When there has not been an entry for approx. 6 sec, conductivity and temperature are displayed alternately.



Press **enter** to confirm the cell factor



The device remains in the Hold state. You can end the Hold state with **enter**. After 20 sec (measured value stabilization) the device returns to measuring mode.

Calibration with calibration solution

Note



Be sure to use known calibration solutions and the respective temperature-corrected table values (see Calibration Solutions, Pg. 37).



Activate calibration by pressing the **cal** key.



Using the ▲, ▶ keys enter mode code "1100" and then press enter.



Immerse the sensor in the calibration solution.



After approx. 6 sec the lower display alternately shows the conductivity and temperature values. Read the conductivity value corresponding to the displayed temperature from the table of the used calibration solution (for tables see Pg. 37).



Using the **\(\Delta \)**, **\(\Delta \)** keys change the cell factor until the display shows the conductivity value from the table.



Make sure that the temperature is stable during the calibration procedure.



Press **enter** to confirm the cell factor.



The device remains in the Hold state. You can end the Hold state with **enter**. After 20 sec (measured value stabilization) the device returns to measuring mode.

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Zero point calibration in air

Note



Zero point calibration is only required when very low conductivity values are to be measured.

Note

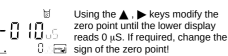


Before you start calibration, remove the sensor from the process, clean it and dry it up.



Activate calibration by pressing the **cal** key.
Using the ▲ , ▶ keys enter mode code "1001" and then press





enter.



When there has not been an entry for approx. 6 sec, the lower display alternately shows the zero-corrected conductivity value and the temperature value.



Press **enter** to confirm the zero point.



The device remains in the Hold state. You can end the Hold state with **enter**. After 20 sec (measured value stabilization) the device returns to measuring mode.

Input and adjustment of transfer ratio

Note



This function should only be used by experts. Incorrectly set parameters may go unnoticed, but change the measuring properties.

The device comes with a preset transfer ratio of 48.36 for the Model LF 654 X sensor. Should you use another sensor, you must enter another transfer ratio or determine it using a comparison resistor. After that, you can calibrate the sensor (see Pg. 19).

Note



Resistance measurement in test mode can only show the correct value of the test resistor when the transfer ratio has been correctly determined.



Activate calibration by pressing the **cal** key.
Using the ▲ , ▶ keys enter

Using the ▲ , ▶ keys enter mode code "1125" and then press enter.



Using the ▲, ▶ keys enter the transfer ratio of the sensor in the main display.



If you do not know the transfer ratio, it can be determined using a comparison resistor (recommended resistance value: 100 Ω). The transfer ratio must be adjusted until the corresponding resistance value is shown in the lower display.





Press enter to confirm the transfer ratio.

The device remains in the Hold state. You can end the Hold state with enter. After 20 sec (measured value stabilization) the device returns to measuring mode.

Adjustment of temperature probe





This function should only be used by experts. Incorrectly set parameters may go unnoticed, but change the measuring properties. Especially for Pt 100 temperature probe, it is advisable to perform an



Activate calibration by pressing the Using the ▲ , ▶ keys enter mode code "1015" and then press



Measure the temperature of the process medium using an external thermometer.



main display. If you take over the temperature value shown in the lower display, the correction is without effect.



Press enter to confirm the temperature value.



The device remains in the Hold state. You can end the Hold state with **enter**. After 20 sec (measured value stabilization) the device returns to measuring mode.



Measurement

Measuring mode

In the measuring mode the main display shows the configured process variable and the lower display the temperature.

Cal info

With **cal** and mode code "0000" you can activate the cal info. Cal info shows the current calibration data for approx. 20 sec. The 20 sec can be reduced by pressing **enter**. During cal info the device is <u>not</u> in Hold state.

Error info

With **conf** and mode code "0000" you can activate the error info. Error info shows the most recent error message for approx. 20 sec. After that the message will be deleted. The 20 sec can be reduced by pressing **enter**. During error info the device is <u>not</u> in Hold state.

Hold state

The device will enter the Hold state under the following conditions:



For calibration: Mode code 1001

Mode code 1015 Mode code 1100 Mode code 1125 Mode code 2222

configuration: Mode code 1200

Mode code 5555

The loop current is frozen at *Last* or *Fix* (configuration Pg. 18).

If the calibration or configuration mode is exited, the device remains in the Hold state for safety reasons. This prevents undesirable reactions of the connected peripherals (e.g. limit switches, controllers) due to incorrect settings. The measured value and Hold are displayed alternately. Now you can check whether the measured value is plausible and specifically end the Hold state with **enter**. After 20 sec (for the measured value stabilization) the device returns to measuring mode.

Note



During error conditions the Hold state will not be active.

4 Diagnostics, Maintenance and Cleaning

Sensoface®, Sensocheck®



Sensoface® provides information on the sensor condition. A sad "Smiley" indicates that there is a Sensocheck® message.

Sensocheck[®] signals a short circuit of the primary coil and its lines as well as an interruption at the secondary coil and its lines. Sensocheck[®] can be switched off. With Sensocheck[®] switched off, no friendly Smiley appears.

Error Messages

When one of the following error messages is output, the device can no longer correctly determine the process variable or output it via the loop current.

During an error message the alarm LED flashes. The alarm response time is permanently set to 10 sec.

Error messages can also be signaled with a 22 mA signal via the loop current (see Configuration, Pg. 18).

Error info



With **conf** and mode code "0000" you can activate the error info. Error info shows the most recent error message for approx. 20 sec. After that the message will be deleted. The 20 sec can be reduced by pressing **enter**. During error info the device is <u>not</u> in Hold state.

Error number	Display (flashing)	Problem	Possible causes	
Err 01	 	Sensor	- Wrong cell factor - Measurement range exceeded - SAL > 45 % - Sensor connection or cable defective	
Err 02		Sensor	- Unsuitable sensor	
Err 03		Temperature probe	- Outside temp range - Outside temp range for TC - Outside temp range for SAL - Outside temp range for concentration	
Err 21	(mA)	Loop current	Meas. value below configured current beginning Wrong configuration for current beginning (see Pg. 18)	

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Error number	Display (flashing)	Problem	Possible causes
Err 22	(mA)	Loop current	- Meas. value above configured current end - Wrong configuration for current end (see Pg. 18)
Err 23	(mA)	Loop current	- Configured current span too small (Difference between current beginning and end)
Err 33	\$	Sensocheck [®]	- Short circuit in primary coil - Short circuit of cable
Err 34	*	Sensocheck [®]	- Open circuit in secondary coil - Cable interrupted
Err 98	Conf	System error	 Configuration or calibration data defective; completely reconfigure and recalibrate the device Measured value transmission defective Memory error in device program (PROM defective)
Err 99	FA IL	Factory settings	- EEPROM or RAM defective - Error in factory settings This error message normally should not occur, as the
			data are protected from loss by multiple safety functions. Should this error message nevertheless occur, there is no remedy. The device must be repaired and recalibrated at the factory.

Diagnostics Functions

Cal info

Pressing cal and entering mode code "0000" is going to activate the cal info. Cal info shows the current calibration data for approx. 20 sec. During cal info the device is not in Hold state.

Test mode

Pressing cal and entering mode code "2222" is going to activate the test mode. In the test mode you can check the measuring equipment with a resistor. Sensoface® is disabled.



To do so, a comparison resistor is looped through the sensor. The comparison resistance value is indicated in the main display in $k\Omega$. When the resistance value exceeds 2 k Ω , the display shows "---".

R: e.g. 100 Ω

Pressing enter ends the test mode. The device goes to Hold state.

Error info

Pressing conf and entering mode code "0000" is going to activate the error info. Error info shows the most recent error message for approx. 20 sec. After that the message will be deleted. During error info the device is not in Hold state.

Display loop current

Pressing enter in measuring mode displays the loop current for a few seconds.

Current source

To check the connected peripherals (e.g. limit switches, controllers), the loop current can be manually specified.

Warning



In the current source mode the loop current no longer follows the measured value! It is manually specified.

Therefore, it must be ensured that the connected devices (control room, controllers, indicators) do not interpret the current value as a measured value!

Pressing conf and entering mode code "5555" is going to activate the current source mode. Specify the loop current using \blacktriangleright , \blacktriangle and **enter**. The actually flowing loop current is shown in the lower display. Pressing **conf** exits the current source mode again.

GainCheck® manual device self-test

The manual device self-test is started by simultaneously pressing \blacktriangle and \blacktriangleright .

A display test is carried out, the software version is displayed and the memory and measured-value transmission are checked.



Automatic self-test

The automatic self-test checks the memory and the measured-value transmission. It runs automatically in the background at fixed intervals.

Maintenance and Cleaning

Maintenance

The DULCOMETER $^{\tiny (8)}$ 2201 X CondI contains no user repairable components.

Cleaning

To remove dust, dirt and spots, the external surfaces of the device may be wiped with a damp, lint-free cloth. A mild household cleaner may also be used if necessary.

5 Appendix

Product Line

Device

DULCOMETER® 2201 X Condl for application in hazardous areas

Ref. No. 1008705

Mounting Accessories

Ref. No. Pipe-mount kit 1008707 Panel-mount kit 1008708 1008709 Protective hood

Suggested Power Supplies

Ref. No.

Repeater power supply 90 - 253 Vac 24 Vac/dc 1008721 1008722

Specifications 28

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Specifications

Condl input	Input for LF 654 X electrodeless conductivity sensor	Temperature compensa-	LIN 00.00 to 19.99 %/K NLF Natural waters to
	00.00 to 99.99 mS/cm 000.0 to 999.9 mS/cm 0000 to 1999 mS/cm	tion ^{*)} (Ref. temp 25 °C)	EN 27888 (0 to 36 °C)
Concentration	n 0.0 to 100.0 % by wt.	Concentra-	-01- NaCl 0-26.3 % by wt (0 °C)
Salinity	0.0 to 45.0 ‰ (0 to 35 °C)	tion deter- mination	0-28.1 % by wt (100 °C) -02- HCl 0-17 % by wt (-20 °C)
Accuracy ²⁾	< 1 % of meas. value ± 0.02 mS/cm	mination	0-17 % by wt (-20 °C)
Sensor monitoring	Sensocheck®: monitoring of primary and lines for short circuit and monitor-		-03- NaOH 0-12 % by wt (0 °C) 0-22 % by wt (100 °C)
	ing of secondary for open circuit (can be switched off)		-04- H ₂ SO ₄ 0-25 % by wt (-17 °C) 0-35 % by wt (110 °C) -05- HNO ₃ 0-28 % by wt (-20 °C)
Sensor stan- dardization*)			0-28 % by wt (50 °C) -06- H ₂ SO ₄ 95-99 % by wt (-10 °C) 95-99 % by wt (110 °C)
	Input of transfer ratio	Display	LC display, alarm LED
Permissible cell factor	00.100 to 19.999	Loop current EEx ib IIC	t 4 to 20 mA, floating 22 mA for error message*)
Permissible transfer ratio	01.00 to 99.99		supply voltage 14 to 30 V, $I_{max} = 100 \text{ mA}, P_{max} = 0.8 \text{ W}$
Permissible offset	\pm 0.5 mS/cm	Characteris- tic*)	Linear or logarithmic
	Pt 100 / Pt 1000 /	Current error	< 0.3 % of current value \pm 0.05 mA
input	NTC 30 k Ω / NTC 100 k Ω	Start/End of scale*)	As desired within ranges for mS, %, SAL
Ranges	- NTC -20.0 to +130.0 °C -4 to +266 °F - Pt -20.0 to +200.0 °C	Min. span	LIN 5 % of selected range LOG 1 decade
Resolution	-4 to 392 °F	Current source	3.8 mA to 22.00 mA
Accuracy	< 0.5 K ³)	Explosion protection	II 2(1) G EEx ib [ia] IIC T6 CE 0032 TÜV 01 ATEX 1690

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Data retention	> 10 years (EEPROM)
EMC	Emitted interference: EN 61 326 Class B Immunity to interference: EN 61 326, EN 61 326/A1
Temperature	Operating/environmental temp –20 to +55 °C Transport and storage temp –20 to +70 °C
Enclosure	Material: thermoplastic polyester, re- inforced (polybutylene terephthalate) Protection: IP 65 Color: bluish gray RAL 7031
Cable glands	3 breakthroughs for included cable glands 2 breakthroughs for cable glands, NPT 1/2 " or Rigid Metallic Conduit
Dimensions	See Dimension drawings, Pg. 7 ff
Weight	approx. 1 kg

^{*)} user defined 1) displayed with 3 1/2 digits 2) \pm 1 count 3) with Pt 100 < 1 K, with NTC > 100 °C < 1 K

EC-Type-Examination Certificate

(1)



EC-TYPE EXAMINATION CERTIFICATE

Equipment or Protective System intended for use in potentially explosive atmospheres - Directive 94/9/EC

(3) EC-Type Examination Certificate Number



TÜV 01 ATEX 1690

Transmitter type 22*1 X Condl

ProMinent Dosiertechnik GmbH D-69123 Heidelberg, Im Schuhmachergewann 5-11

(7) This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

scneaue to mis certificate and the documents therein referred to.

(8) The TÜV Hannover/Sachsen-Anhalt a.V., TÜV Certification Body N° 0032 in accordance with Article 9 of the Council Directive 94/9EC of March 23, 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in ordential report N° 01 PX 07010.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with.

EN 50 014:1997 EN 50 020:1994

(10) If the sign "X" is placed after the certification number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

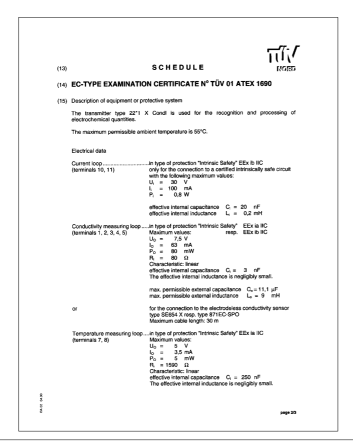
(11) This EC-TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified equipment or protective system. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment or protective system.

(12) The marking of the equipment or protective system shall include the following:



Strutel Head of the Certification Body

This certificate may only be reproduced without any change, schedule included. Excerpts or changes shall be allowed by the TÜV Hannover/Sachsen-Anhalt e.V.







Schedule EC-type examination certificate N° TÜV 01 ATEX 1690

max. permissible external capacitance $$C_{\rm o} = 100~\mu F$$ max. permissible external inductance $$L_{\rm o} = 11~H$$

EP (PA) (Terminal 9) for the connection to the equipotential bonding system

The current loop is safely galvanically separated from the conductivity measuring loop and the temperature measuring loop up to a voltage of 60 V. The conductivity measuring loop and the temperature measuring loop are galvanically connected.

(16) Test documents are listed in the test report No. 01 PX 07010.

(17) Special condition for safe use

none

(18) Essential Health and Safety Requirements

no additional one

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Certificate of Conformity 33

Declaration of Conformity

EC Declaration of Conformity

ProMinent Dosiertechnik GmbH Im Schuhmachergewann 5 - 11 D - 69123 Heidelberg

hereby declare that, on the basis of its functional concept and design and in the version brought into circulation by us, the product specified in the following compiles with the relevant, fundamental safety and health st

Product type : 2201 X Cond, 2201 X Condl

Serial number : see type identification plate on device

Relevant EC regulations :

EC - EMC - regulation (89/336/EEC subsequently 92/31 EEC) EC directive for devices in hazardous areas 94/9/EC

Harmonised standards used, in particular :

DIN EN 61326, DIN EN 50014, DIN EN 50020

Date/manufacturer's signature

Dr.Rainer V. Dulger, Executive Vice President R&D and Production

ATE_Doku, EG-Konf_Erklärung KE 2201 X Cond e 01-06-12.xls 12.06.01 10:29



Sensors

LF 654 X

The LF 654 X electrodeless conductivity sensor is suitable for general measurements as well as for measurements in aggressive media.

The sensor material (PEEK) displays excellent chemical resistance to most aqueous solutions of acids, bases and salts. It is also excellent for organic solvents such as toluene, ethyl acetate, acetone, gasoline and carbon tetrachloride.

It is not recommended for sulfuric or nitric acid solu-

It is not recommended for sulfuric or nitric acid solutions above 70 %, nor is it recommended for Oleum applications.

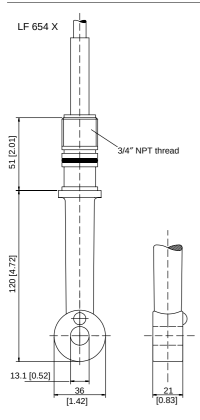
The LF 654 X electrodeless conductivity sensor can be used in hazardous or safe areas.

Model LF 654 X (electrodeless sensor) by Foxboro				
Cell factor ¹⁾	2.15			
Transfer ratio ²⁾	48.36			
Measurement range	0 to 1,999 mS	:/cm		
Resolution	0.01 mS/cm			
Material	Sensor O-rings	PEEK, glass-filled EPR		
Process temp	-5 to +120 °C			
Process pressure ³⁾	0 to 17.5 bar			
Temp probe	NTC 100 kΩ			
Explosion protection	Model 87 IEC-SPO KEMA No. Ex-96.D.0839 X EEX ia IIC T4 T6			
Installation	3/4" NPT thread			
Cable	Length Connection	6 m wire end ferrules		
Weight	Approx. 150 g			
Dimensions	See dimension drawing Fig. 11			

This value may differ for each individual sensor and depends on the installation conditions. The exact value must be determined with a calibration.
 This typical value may differ for each individual sensor. The exact value must be determined with a

Sensors 35

calibration.
3) The combination of high pressure, high temperature and/or aggressive process medium reduces the sensor life span.



Note: All dimensions in mm [inches].

Fig. 11 Dimension drawing of Model LF 654 X electrodeless conductivity sensor

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Calibration Solutions

Potassium Chloride Solutions Electrical Conductivity in mS/cm				Sodium Chloride Solutions Electrical Conductivity in mS/cm			
Temperature				Temperature Concentrati		•	
[°C]	0.01 mol/l	0.1 mol/l	1 mol/l	[°C]	saturated*	0.1 mol/l**	0.01 mol/l**
0	0.776	7.15	65.41	0	134.5	5.786	0.631
5	0.896	8.22	74.14	1	138.6	5.965	0.651
10	1.020	9.33	83.19	2	142.7	6.145	0.671
15	1.147	10.48	92.52	3	146.9	6.327	0.692
16	1.173	10.72	94.41	4	151.2	6.510	0.712
17	1.199	10.95	96.31	5	155.5	6.695	0.733
18	1.225	11.19	98.22	6	159.9	6.881	0.754
19	1.251	11.43	100.14	7	164.3	7.068	0.775
20	1.278	11.67	102.07	8	168.8	7.257	0.796
21	1.305	11.91	104.00	9	173.4	7.447	0.818
22	1.332	12.15	105.94	10	177.9	7.638	0.839
23	1.359	12.39	107.89	11	182.6	7.831	0.861
24	1.386	12.64	109.84	12	187.2	8.025	0.883
25	1.413	12.88	111.80	13	191.9	8.221	0.905
26	1.441	13.13	113.77	14	196.7	8.418	0.927
27	1.468	13.37	115.74	15	201.5	8.617	0.950
28	1.496	13.62		16	206.3	8.816	0.972
29	1.524	13.87		17	211.2	9.018	0.995
30	1.552	14.12		18	216.1	9.221	1.018
31	1.581	14.37		19	221.0	9.425	1.041
32	1.609	14.62		20	226.0	9.631	1.064
33	1.638	14.88		21	231.0	9.838	1.087
34	1.667	15.13		22	236.1	10.047	1.111
35	1.696	15.39		23	241.1	10.258	1.135
36		15.64		24	246.2	10.469	1.159
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D: 7.11	25	251.3	10.683	1.183
	K. H. Hellwege (Editor), H. Landolt, R. Börnstein: Zahlen-			26	256.5	10.898	1.207
werte und Funktionen Volume 2, Part. Volume 6			art. Volume 6	27	261.6	11.114	1.232
				28	266.9	11.332	1.256
				29	272.1	11.552	1.281
				30	277.4	11.773	1.306
				31	282.7	11.995	1.331
				32	288.0	12.220	1.357
				33	293.3	12.445	1.382
ata source:	* K H Hellwege (Fo	litor) H Landolt	R Rörnstein: Zahlen-	34	298.7	12.673	1.408
ala soulce.	* K. H. Hellwege (Editor), H. Landolt, R. Börnstein: Zahlenwerte und Funktionen Volume 2, Part. Volume 6			35	304.1	12.902	1.434
	** Test solutions calculated according to IEC 746-3			36	309.5	13.132	1.460

Calibration Solutions 37

Concentration Curves

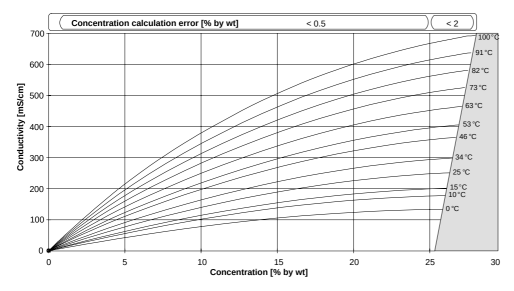


Fig. 12 Concentration curves NaCl (configuration: concentration -01-)

Concentration Curves 38

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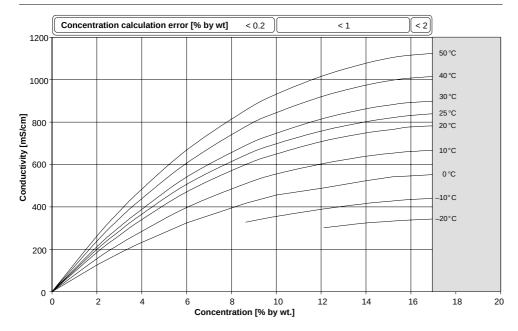


Fig. 13 Concentration curves HCI (configuration: concentration -02-)

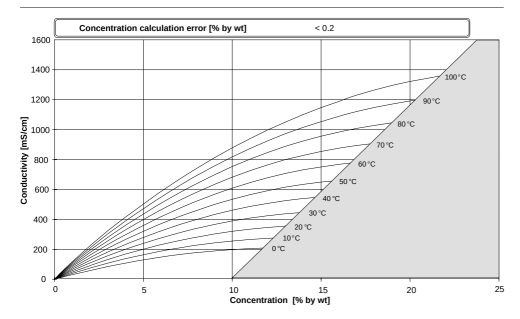


Fig. 14 Concentration curves NaOH (configuration: concentration -03-)

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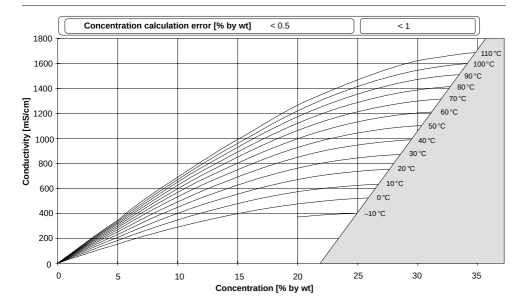


Fig. 15 Concentration curves H₂SO₄ (configuration: concentration -04-)

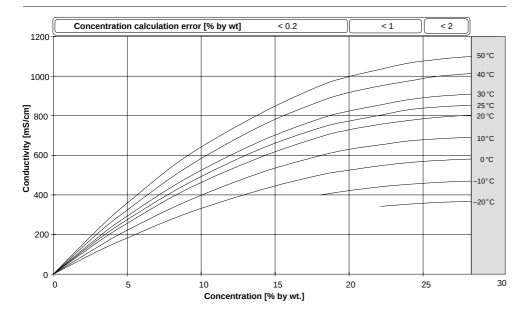


Fig. 16 Concentration curves HNO_3 (configuration: concentration -05-)



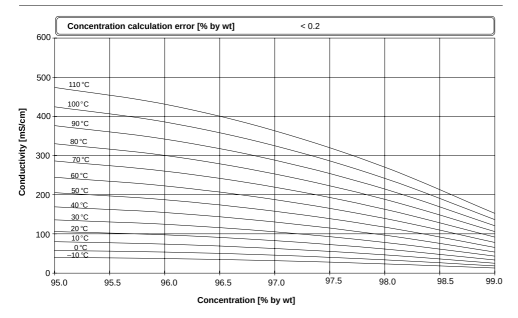


Fig. 17 Concentration curves H_2SO_4 (range 95 to 99 % by wt), (configuration: concentration -06-)

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