

Conductivity-Converter UNICON®-LF

Conductivity measurement with 2-and 4-electrode-cells

Features

- Measuring range programmable from 0 ... 5.00 μS/cm up to 0... 500 mS/cm (0 ... 0.500 μS/cm up to 50.0 μS/cm with ultra-pure water cell)
- Output 4 ... 20 mA, 2-wire system
- 2nd measuring range for conductivity, reversible by external signal
- Temperature compensation with RTD (Pt100 or Pt1000) sensor
- Monitoring of ultra-pure water acc. to USP<645>
- Output 4 ... 20 mA for temperature 2-wire system, measuring range programmable
- 2 alarm outputs, transistor, voltage free
- Isolation between input / output
- Simulation mode (manual operation) for conductivity and temperature
- Conductivity cell and connection cable are not included by delivery.



General

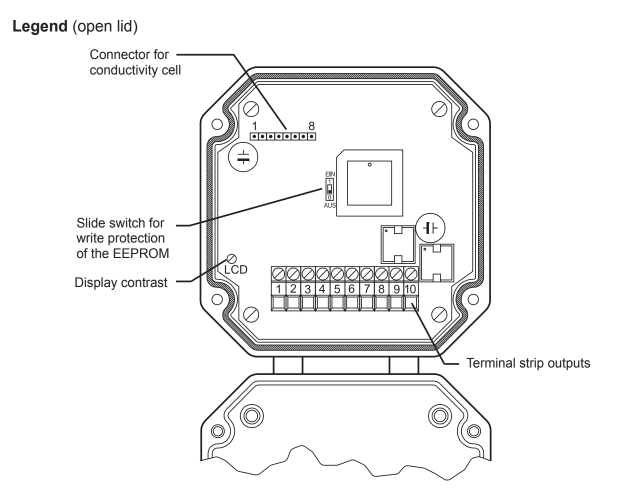
The Conductivity converter UNICON-LF is suitable for measuring the conductivity characterising the purity or concentration of a liquid. Covering a wide range of application with only one conductivity cell is another advantage.

Short information

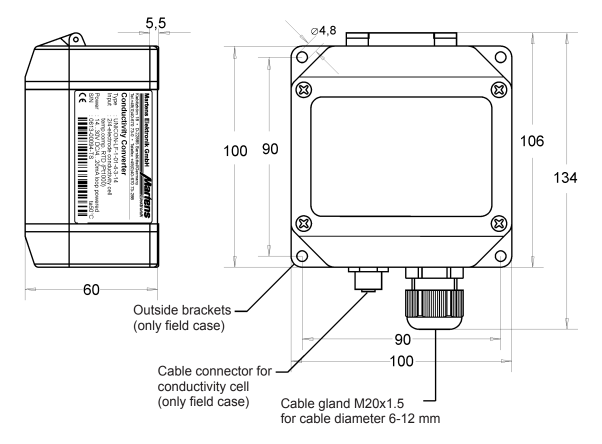
| Programming | Parameters are programmed via front side membrane keypad. |
|-----------------|---|
| Alarm outputs | Switching performance for the alarm outputs is programmable as minimum or maxi- mum function. States are displayed in the LCD Display. |
| USP monitoring | Devices including option 14 are programmable for monitoring of ultrapure water acc. to USP<645>. Setpoint settings of the alarm outputs are in accordance to the conductivi- ty-temperature table (page 12). The switching performance is programmable for NC or NO contact. |
| USP calibration | Devices including option 14 have a special routine for USP calibration. Test-equip- ments in accordance to NIST are e.g. calibration solution EC23.8 and a precision ther- mometer type N63802. |

Technical data

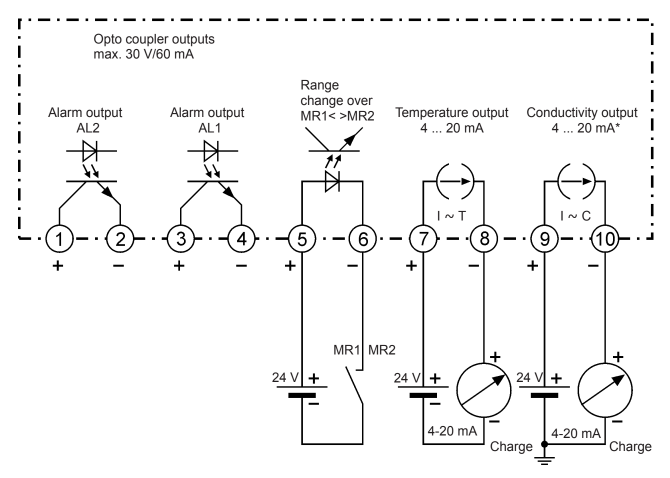
| Supply voltage Loop voltage Operating temperature Isolation | 14 30 V DC, 2-wire -15 55 °C (32 122 °F) conductivity output/temperature output/alarm output 1/ alarm output 2/measurement range switching |
|---|--|
| Test voltage | : 500 V DC |
| C E - conformity | : EN 50022, IEC61000-4-3/4/5 |
| Conductivity output | |
| Unit | : μS/cm; mS/cm; kΩ/cm; MΩ/cm programmable |
| Decimals Measuring range | -"- 0 3 decimals (depending on unit) -"- 500 9999 digit (depending on unit and decimals) |
| Measuring range Lowest / highest range | : -"- 500 9999 digit (depending on unit and decimals) : 0 5.00 μS/cm / 0 500.0mS/cm; |
| Lowest / Highest runge | $0 \dots 0.500 \mu$ S/cm / $0 \dots 50.0 \mu$ S/cm with ultra-pure water cell |
| Temperature compensation | : non linear for ultra-pure water and natural water programmable from 0.000 8.000 %/°C |
| Cell constant | : programmable from 0.080 4.000 |
| Standard error | : ± 0.5 % from measured value ± 2Digit |
| Temperature coefficient | : <100 ppm/°C |
| Measuring rate | : approx. 3/sec |
| Temperature output | |
| Output signal | : 4 20mA Supply voltage - 14 V |
| Burden | : 4 20mA : RA [Ω] ≤ Supply voltage - 14 V 0.02 A |
| Temperature sensor Unit | : RTD Pt100 or Pt1000 acc. to DIN IEC 751 : °C; °F programmable |
| Messbereich | : programmable from -40.0 +160.0 °C (-40.0 +320.0 °F) |
| min. / max. span | : 25.0 °C (45.0 °F)/200 °C (360.0 °F) |
| Standard error | $\pm 0.1 \% \pm 1$ Digit |
| Temperature coefficient Linearisation error | : <50 ppm/°C : ± 0.1 % |
| Linearisation error | . 10.170 |
| Alarm output | 44 20 V/DO move CO mA short singuit protostion |
| Transistor Voltage drop | : 14 30 V DC, max. 60 mA, short circuit protection : < 2V |
| voltage drop | . ~ 2 V |
| Measuring range change-ov | |
| Input resistance Range 1 active | : >10 KΩ : U = 0 3 V DC |
| Range 2 active | $U = 12 \dots 30 \text{ V DC}$ |
| | |
| Display | : LCD-dot matrix, 3.8 mm character height 2 lines 16 characters each |
| • | |
| Case Design | : Head mounting or field mounting |
| Protection | : IP65 |
| Material | : Polyamide with fibre glass PA6-GF 15/15 |
| Weight | : 0.36 kg |
| Electrical connection | : screw terminal with pressure plate, 2.5 mm ² fine wire, 4 mm ² single wire |
| Front keyboard | : polyester |



Dimensions



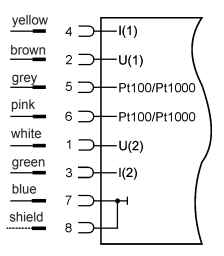
Connection diagram



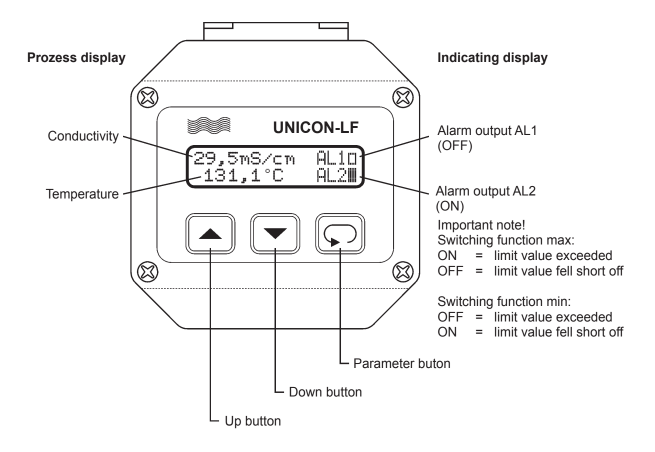
*For supplying the converter use terminals (9) and (10) as shown. If the converter is used for monitoring only, terminals (9) and (10) must be connected direct to supply voltage.

8-pole connector plug for conductivity cell; field mounting

(see separate data sheet or illustrated price list for connection diagram of conductivity cells).



Controls and indicators



Description

After switching on the supply voltage, the converter initializes itself. The display shows the message about device type and software version. After the initialisation, the current measured values and the status of the alarm outputs are displayed.

The device must be configured for the intended use. The configuration level is called up by pressing the button \square . For selection within the parameters or for entering data, use buttons \blacksquare and \checkmark . Now all the parameters which defines the function of the converter can be programmed. With the last parameter, the configuration is done and the display shows the process values.

After finishing the configuration or when no button was pushed for more than 2 minutes, the program returns to the working level. Leaving the configuration level is possible at any time by pressing the button \square for 2 seconds.

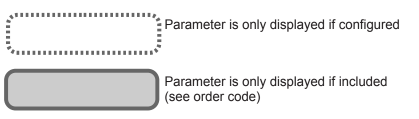
Option 14:

For monitoring of ultra-pure water or water for injection acc. to USP<645>, the selected alarm output must be configured as USP-alarm. The device offers a calibration routine for regularly calibration. By appropriate execution all requirements in accordance with USP<645> are fulfilled (see information on page 11).

Programming

Notes to representation

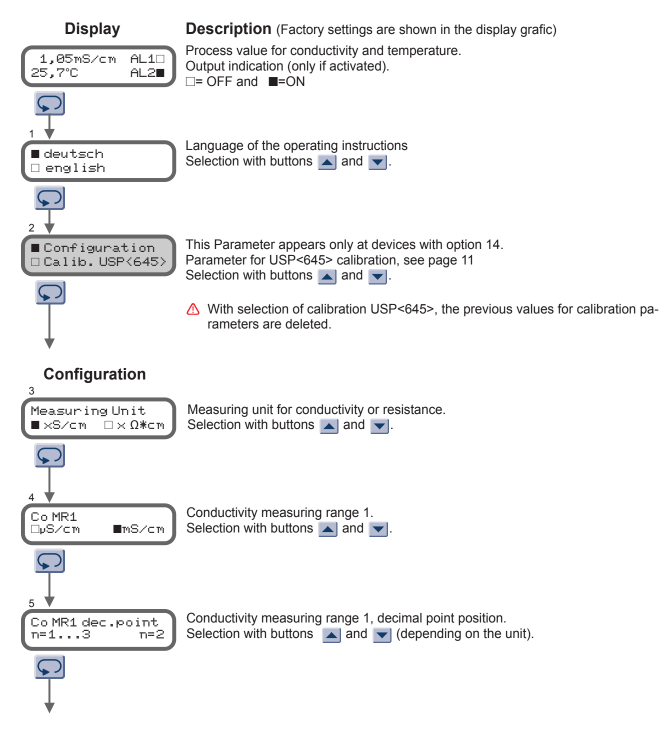
Note to display message



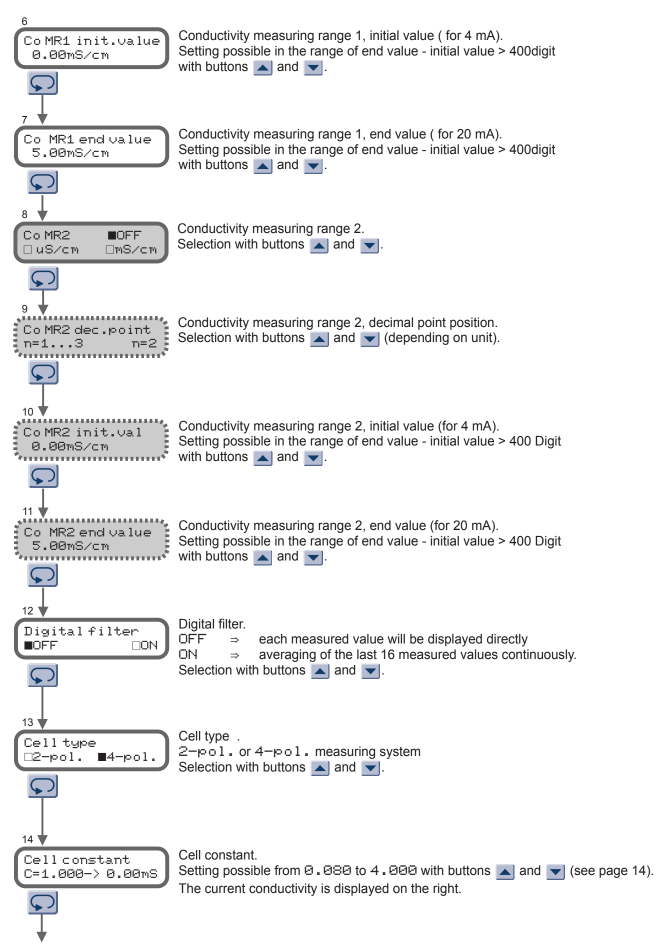
Measuring range (MR) and alarm outputs (AL) must be tested

Control MR+AL!

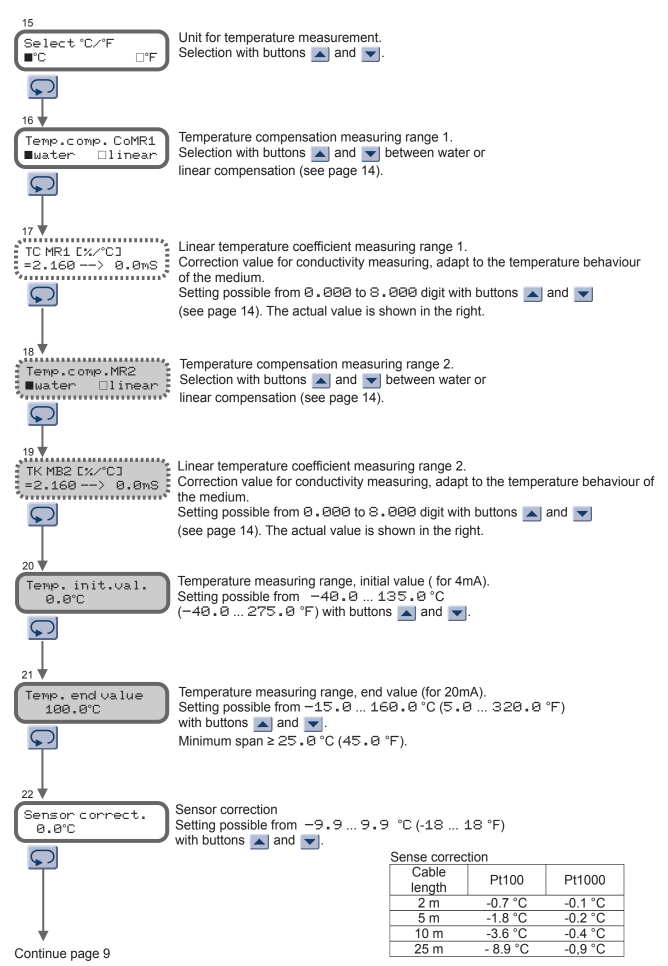
Note: All parameters can be called if they are not blocked by other programmed parameters and if they are available.

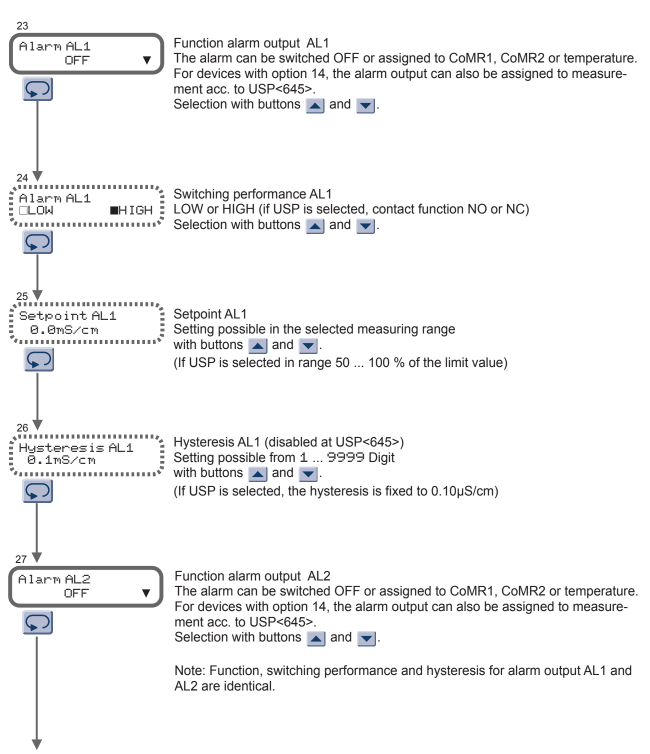


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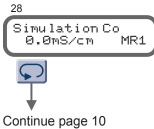
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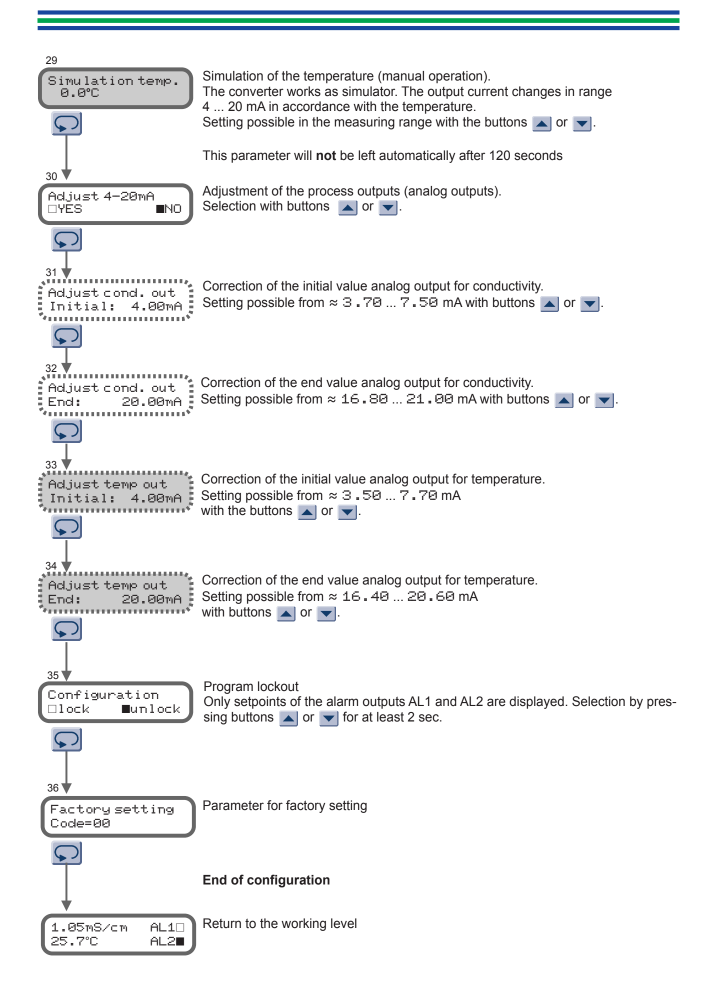
Simulation

During the simulation procedure, only the alarm outputs for USP<645> are fixed to their current values. For the analog outputs Co and Temp is valid: start value = process value (hold-function).



Simulation of the conductivity (manual operation) The converter works as simulator. The output current changes in range 4 ... 20 mA in accordance with the conductivity value set. Setting possible in the preselected measuring range with buttons 🔺 and 🔽.

This parameter will not be left automatically after 120 seconds.

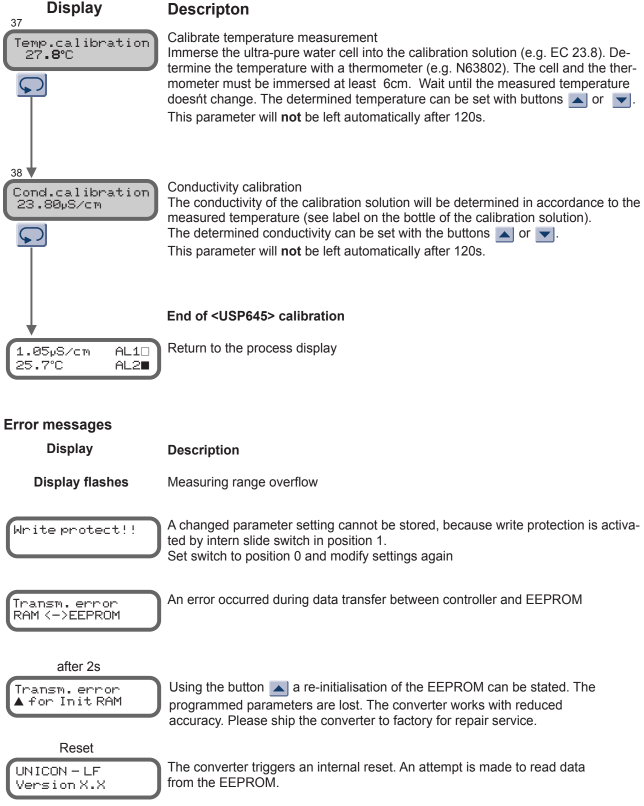


Calibration in accordance to USP<645>

Following parameters are displayed if USP<645> calibration is selected. Operating with the following parameter assures, that the entire measuring system is calibrated.

▲ After selection of parameter 2 page 6 for USP<645> calibration, the previous parameter values are deleted. During the calibration procedure the analog outputs for conductivity, temperature and the alarm outputs are fixed to their current values.

More details see page 13.



Conductivity measurement of ultra-pure water acc. to USP<645>

Special requirements are demanded in the pharmaceutic industry to the used ultra-pure water. The U.S. Pharmacopeia defines the limit values for conductivity in the chapter <645> for monitoring devices. These directives are acknowledged in the EU, too.

This supervising is subdivided in 3 stages. Stage 2 and stage 3 are external tests and stage 1 is an internal test and specified for cost saving and permanent monitoring of the ultra-pure water quality.

USP<645> stage 1

According to stage 1 only the conductivity and the temperature has to be measured without temperature compensation. The limit value of the conductivity is defined in the temperature-conductivity table. For all the 5 °C steps of the temperature is one limit value valid.

| Limit table for conductivity of ultrapure water acc. to USP<645> stage 1 | Limit table for conductivity | y of ultrapure | water acc. to | USP<645> stage 1 |
|--|------------------------------|----------------|---------------|------------------|
|--|------------------------------|----------------|---------------|------------------|

| Temperature | Conductivity | Γ | Temperature | Conductivity |
|-------------|--------------|---|-------------|--------------|
| [°C] | [µS/cm] | | [°C] | [µS/cm] |
| 0.0 4.9 | 0.6 | | 55.0 59.9 | 2.1 |
| 5.0 9.9 | 0.8 | | 60.0 64.9 | 2.2 |
| 10.0 14.9 | 0.9 | | 65.0 69.9 | 2.4 |
| 15.0 19.9 | 1.0 | | 70.0 74.9 | 2.5 |
| 20.0 24.9 | 1.1 | | 75.0 79.9 | 2.7 |
| 25.0 29.9 | 1.3 | | 80.0 84.9 | 2.7 |
| 30.0 34.9 | 1.4 | | 85.0 89.9 | 2.7 |
| 35.0 39.9 | 1.5 | | 90.0 94.9 | 2.7 |
| 40.0 44.9 | 1.7 | | 95.0 99.9 | 2.9 |
| 45.0 49.9 | 1.8 | | ≥ 100 | 3.1 |
| 50.0 54.9 | 1.9 | | | |

Requirements to a conductivity measuring system acc. to USP<645>

A conductivity measuring system must fulfill following requirements:

Calibration

| Conductivity-measuring device Accuracy Resolution Temperature measurement Temperature compensation Dynamic range Setpoint Hysteresis | ±0.1 μS/cm (@ 1.3 μS/cm) ±0.1 μS/cm ±1 °C without 10 ² 1.3 μS/cm @ 25 °C ±0.1 μS/cm 0.1 μS/cm |
|--|--|
| <i>Conductivity-cell</i> Cell-constant Temperature sensor Surface roughness of the electrodes | Accuracy ±2 % not intended <0.8µm EHEDG-Recommendation (European Hygienic Engineering & Design Group, brussel) |

All equipment and conductivity cells for measuring of ultra-pure water fulfills these requirements. For the realization of an pre-alarm the setpoints for Alarm AL1 and AL2 are programmable in the range 50 ... 100 % of the allowed limit value (acc. to table stage 1).

Parameter settings for USP<645> measurement

For the right switching performance of the alarm output, it is only necessary to configure the wanted alarm output.

To display also the announced value in accordance with USP, the following parameter settings are required.

| Parameter 3 | Measuring Unit | :∎XS/cm |
|--------------|------------------|-------------|
| Parameter 4 | CoMR1 | :∎uS⁄cm |
| Parameter 5 | CoMR1 dec.point | : n=2 |
| Parameter 6 | CoMR1 init.value | :0.00uS/cm |
| Parameter 7 | CoMR1 end value | :30.00uS/cm |
| Parameter 16 | Tempcomp.CoMR1 | ∶∎Linear |
| Parameter 17 | TC Co MR1 E%/C3 | :0.000 |
| | | |

Calibration of conductive measuring systems acc to USP<645>

Conductivity systems for ultra-pure water monitoring must be calibrated in regular time intervals. In accordance to USP<645> a calibration has to be traceable acc. to NIST (National Institute of Standards and Technology U.S.) -Measuring device- or acc. to ASTM (American Society for Testing and Materials) -conductivity cell-. All delivered measuring equipments for ultra-pure water measurement of Martens Elektronik are factory calibrated with precision resistence (feedback to NIST). The cell constant is found out with a calibration solution (feedback to ASTM) and printed on the label. This way of calibration is in accordance with the recommendation of USP<645>.

Field calibration

For the calibration in the field the method how it is carried out before the delivery is not practicable. The calibration of the complete system is simpler and safer. We recommends the calibrating solution EC23.8 and the precision thermometer N63802 for the calibration.

If other calibrating solutions should be used, it is to consider that at pure-water measuring cells can come to a polarization effect at the electrodes if the calibrating solution has a conductivity of more than 50 μ S/cm. This leads to an additional measuring error and the demand precision can not be adhered to by 2 % for certain. So such solutions should net to be used.

Devices including option 14 have a special routine for USP calibration for the whole measuring-system. During the calibration procedure the analog outputs for conductivity, temperature and the alarm outputs are fixed to their current values. To be able to extend the measuring cell for the calibration, a lockable bypass must be installed

Important information about the calibration solution EC23.8.

The calibration solution has a conductivity of 23.8 μ S/cm @ 25°C and is traceable to the standard of the ASTM D-1125 Method A. Each bottle has a label with the temperature-conductivity table and the expiry date. Ideal storage conditions for a storage time of 12 month are a dark room and ambient temperature. For the calibration use clean and sufficiently big vessels. The minimum immersing depth must be at least 60 mm. Used solutions have to be wasted after the calibration (danger of soiling).

| Temperature [°C] | Conductivity [µS/cm] | Temperature [°C] | Conductivity [µS/cm] |
|---------------------|-------------------------|---------------------|-------------------------|
| 15 | 19.17 | 21 | 21.94 |
| 16 | 19.64 | 22 | 22.41 |
| 17 | 20.10 | 23 | 22.87 |
| 18 | 20.56 | 24 | 23.34 |
| 19 | 21.03 | 25 | 23.80 |
| 20 | 21.49 | 30 | 26.12 |

Temperature-conductivity-table Calibration solution EC23.8

Adjusting the cell constant

The exact cell constant C is labelled on all our conductivity cells. This cell constant must be taken into account when setting the parameter 14 (see page 7).

Due to aging processes the cell constant may be changed. In order to determine the correct cell constant the cell has to be dipped into a reference solution while carefully stirring. Various reference solutions are available. The chosen reference solution should correspond to the measurement range the of the measuring system operating in.

To determine the cell constant use the following procedure:

- ② Use the buttons ▲ or ▼ to select "■ linear"
- 3 Use the button 💭 to select parameter 17 or 19 "TC"
- 4 Use the button v to change to "0.000"
- Press the button 🧊 for 2s, to leave the configuration level
- © Dip the conductivity cell into the reference solution
- Determine the temperature of the solution by stirring it constantly (notice temperature shown in the display of the converter)
- Watch the temperature / conductivity table (as indicated on the bottle of the reference solution) to determine the correct conductivity.
- 8 Use the button , to select parameter 14 "Cellconstant"
- Ise the buttons or to change the parameter until the same conductivity as the reference solution will be displayed.
- Image: The setting of the intended of the setting of the se

Temperature compensation

- For accurate conductivity measurement a well matched temperature compensation is needed. The converter UNICON-LF offers two modes of temperature compensation:
- Water Use this setting for "natural water" like ground water, spring water, above ground water and ultra-pure water. The temperature compensation will be calculated by considering the measured temperature and conductivity. The method of calculation is based on the "non-linear characteristic of natural water" according EN27888 and the electrical conductivity of ultrapure water according ASTM D11245-95 (ASTM=American Society of Testing and Materials). In the temperature range from 0 °C to 100 °C good results are effected.
- Linear Use this setting for saline solution, dilute acid, caustic solution and cleansing solution. This solution will be compensated by using a "linear characteristic". By factory setting the temperature coefficient is set to compensate a NaCl solution. Other solutions needs a special TC. Use the data sheet of the suppliers to define the TC. If there is no information about the TC available, use following procedure:
- ① Dip the conductivity cell into the solution
- 2 Stir the solution constantly and heat it to a temperature of 25 °C (watch temperature on the display)
- ③ Notice the measured conductivity at 25 °C
- 4 Heat the solution to the working temperature (minimum difference 10 °C)
- 5 Use button to select "TC" parameter.
- ⑥ Use the buttons ▲ or ▼ to change the parameter until the displayed conductivity is the same as shown at 25 °C

If there is no way to use this procedure, following values can be used approximately:

| NaCl-solution | (20% weight of electrolyte) | 2.160%/°C (factory setting) |
|--|-----------------------------|-----------------------------|
| NaOH-solution | (20% weight of electrolyte) | 2.990%/°C |
| KOH-solution | (20% weight of electrolyte) | 1.980%/°C |
| H ₃ PO ₄ -solution | (20% weight of electrolyte) | 1.140%/°C |
| H ₂ SO ₄ -solution | (20% weight of electrolyte) | 1.450%/°C |
| NH4NO3-solution | (20% weight of electrolyte) | 1.790%/°C |

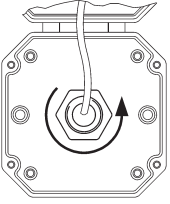
Installation notes

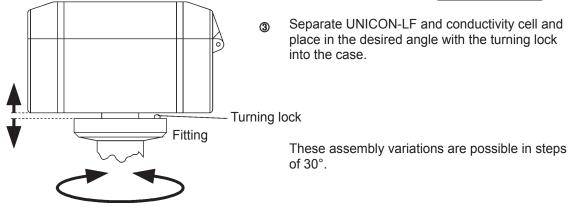
When installing conductivity cells, please make sure, that there is no air at the active area of the conductivity cell.

When installing a system with UNICON-LF head mounting, it may be necessary to turn converter and conductivity cell against each other for easy operation and better reading of the display. These assembly variations are possible in steps of 30°.

In order to turn the case against the cell, please proceed as follows:

- ① Open the UNICON-LF by releasing the 4 cover screws
- ② Release the nut of the connected UNICON-LF and conductivity cell appr. 2 revolutions.





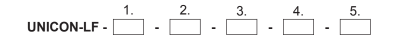
Tighten the Lock nut and Armature of the UNICON-LF.

Notes to the Mounting positions. (valid for Mounting mode 01 and 02) Mounting types for Position 1 are 2 are allowed. Position 3 is not necessary, because water drops can go across the pressure compensation membrane. By cleaning the device with high pressure cleaner, humidity can go inside the case, also.





Ordering code:



1. Model

- Output 4 ... 20 mA for conductivity, loop powered, 2 voltage free transistor alarm outputs, supply voltage 14 ... 30 V DC
- as 1, but additional
 2. measuring range for conductivity and output 4 ... 20 mA for temperature, loop powered

2. Mounting

- 01 Head mounting Mounting directly on the UNICON-LF with flat cable connector of the cell
- Field mounting, connection with seperate connection cable,
 as 02, but plugs stainless steel 1.4571
- Note: Conductivity cell and connection cable must be ordered seperately (see data sheet about accessories and illustrated pricelist)

3. Measuring principle

- 4 4-electrode measurement
 - (2-electrode cell connectable)

4. Temperature measurement (RTD)

- 1 Pt100 sensor
- 3 Pt1000 Sensor

5. Options

- 00 without option
- 14 Measurement and monitoring accc. to USP<645>(USP23)

For more informationen about pH- and ORP-measuring systems

- 2- and 4-electrode cells
- Ultra pure water cells
- Inline fittings
- Accessories for conductivity measuring systems

please on request.