

Operating manual

Cond 3110



Conductivity meter

Accuracy when going to press

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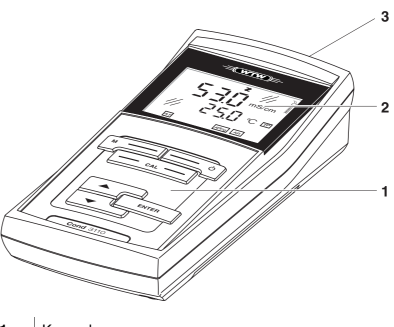
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Cond 3110 Overview

1 Overview

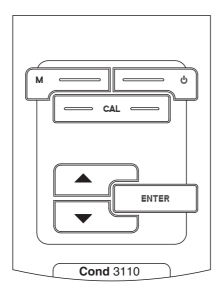
The Cond 3110 compact precision conductivity meter enables you to perform conductivity measurements quickly and reliably. The Cond 3110 provides the maximum degree of operating comfort, reliability and measuring certainty for all applications. The proven procedures for determining or adjusting the cell constant support your work with the conductivity meter.



1	Keypad
2	Display
3	Socket field

Overview Cond 3110

1.1 Keypad

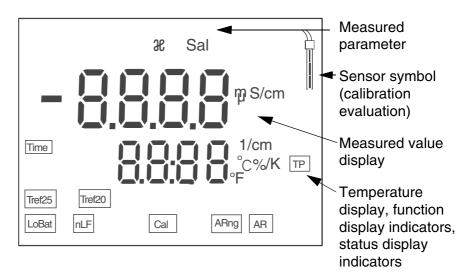


In this operating manual, keys are indicated by brackets <...> . The key symbol (e.g. **<ENTER>**) generally indicates a short keystroke (under 2 sec) in this operating manual. A long keystroke (approx. 2 sec) is indicated by the underscore behind the key symbol (e.g. **<ENTER__>**).

ψ	<on off="">: <on off="">:</on></on>	Switches the meter on/off Resets calibration data
M	<m>: <m>:</m></m>	Selects the measured parameter Opens the setting menu for calibration and measurements
CAL CAL	<cal>: <cal>:</cal></cal>	Calls up the calibration procedure Displays the calibration data
	<▲>:	Increments values, scrolls
	<▼>:	Decrements values, scrolls
ENTER	<enter>: <enter>:</enter></enter>	Confirms entries Opens the setting menu for system settings

Cond 3110 Overview

1.2 Display

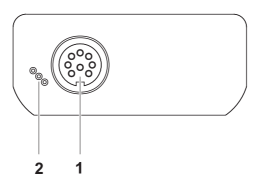


Status display indicators

AR	Stability control (AutoRead) is active
ARng	Automatic range switching; meter measures with highest possible resolution
Cal	Calibration
LoBat	With battery operation: batteries almost empty
nLF	Nonlinear temperature compensation
TP	Temperature measurement active
Tref20	Reference temperature of 20 °C
TRef25	Reference temperature of 25 °C
TIME	Setting of calibration interval

Overview Cond 3110

1.3 Socket field



Connectors:

1	Conductivity measuring cell
2	Service interface



Caution

Only connect sensors to the meter that cannot return any voltages or currents that are not allowed (> SELV and > current circuit with current limiting).

Almost all customary measuring cells fulfill these conditions.

Cond 3110 Safety

2 Safety

This operating manual contains basic instructions that you must follow during the commissioning, operation and maintenance of the meter. Consequently, all responsible personnel must read this operating manual before working with the meter.

The operating manual must always be available within the vicinity of the meter.

Target group

The meter was developed for work in the field and in the laboratory. Thus, we assume that, as a result of their professional training and experience, the operators will know the necessary safety precautions to take when handling chemicals.

Safety instructions

Safety instructions in this operating manual are indicated by the warning symbol (triangle) in the left column. The signal word (e.g. "Caution") indicates the level of danger:



Warning

indicates instructions that must be followed precisely in order to avoid possibly great dangers to personnel.



Caution

indicates instructions that must be followed precisely in order to avoid the possibility of slight injuries or damage to the meter or the environment.

Further notes



Note

indicates notes that draw your attention to special features.



Note

indicates cross-references to other documents, e.g. operating manuals.

Safety Cond 3110

2.1 Authorized use

Authorized use of the meter consists exclusively of the measurement of conductivity, temperature and salinity in a laboratory or field environment.

The technical specifications as given in chapter 7 TECHNICAL DATA must be observed. Only the operation and running of the meter according to the instructions given in this operating manual is authorized. Any other use is considered **unauthorized**.

2.2 General safety instructions

This meter is constructed and tested in compliance with the IEC 1010 safety regulations for electronic measuring instruments. It left the factory in a safe and secure technical condition.

Function and operational safety

The smooth functioning and operational safety of the meter can only be guaranteed if the generally applicable safety measures and the specific safety instructions in this operating manual are followed during operation.

The smooth functioning and operational safety of the meter can only be guaranteed under the environmental conditions that are specified in chapter 7 TECHNICAL DATA.

If the meter was transported from a cold environment to a warm environment, the formation of condensate can lead to the faulty functioning of the meter. In this event, wait until the temperature of the meter reaches room temperature before putting the meter back into operation.



Caution

The meter is only allowed to be opened by authorized personnel.

Cond 3110 Safety

Safe operation

If safe operation is no longer possible, the meter must be taken out of service and secured against inadvertent operation!

Safe operation is no longer possible if the meter:

- has been damaged in transport
- has been stored under adverse conditions for a lengthy period of time
- is visibly damaged
- no longer operates as described in this manual.

If you are in any doubt, please contact the supplier of the meter.

Obligations of the purchaser

The purchaser of this meter must ensure that the following laws and guidelines are observed when using dangerous substances:

- EEC directives for protective labor legislation
- National protective labor legislation
- Safety regulations
- Safety datasheets of the chemical manufacturers.



Caution

In addition to the safety instructions mentioned here, also follow the safety instructions of the sensors used. The operating manuals of the sensors are available on the supplied CD and on the Internet under www.WTW.com.

Safety Cond 3110

Cond 3110 Commissioning

3 Commissioning

3.1 Scope of delivery

- Conductivity meter Cond 3110
- 4 batteries 1.5 V Mignon type AA
- Operating manual

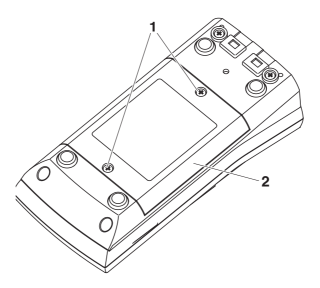
3.2 Initial commissioning

Perform the following activities:

- Insert the supplied batteries
- Switch on the meter.

3.2.1 Inserting the batteries

- 1 Unscrew the two screws (1) on the underside of the meter.
- 2 Open the battery compartment (2) on the underside of the meter.



3 Place four batteries (type Mignon AA) in the battery compartment.



Note

Alternatively, you can also use Ni-MH rechargeable batteries (type Mignon AA). In order to charge the batteries, an external charging device is required.

Commissioning Cond 3110



Caution

Make sure that the poles of the batteries are the right way round. The \pm signs on the batteries must correspond to the \pm signs in the battery compartment.

4 Close the battery compartment (2) and tighten the screws (1).

3.2.2 Switching on the meter

Place the meter on a flat surface and protect it from intense light and heat.

Press the <On/Off> key.
A display test is briefly displayed.
Subsequently, the meter switches to the measuring mode (measured value display).



Note

The meter has an energy saving feature to avoid unnecessary battery depletion during battery operation.

The energy saving feature switches off the meter if no key was pressed during the specified interval (setting the switch-off interval see section 4.5.1).

Cond 3110 Operation

4 Operation

4.1 General operating principles

This section contains basic information on the operation of the Cond 3110.

4.1.1 Operating modes

The meter has the following operating modes:

Measurement

The display indicates the measurement data in the measured value display

• Calibration

The display guides you through a calibration procedure with calibration information

Configuration

The system menu or a sensor menu with submenus, settings and functions is displayed

4.1.2 Operation

Keys

The meter is operated via keys. The keys can have different functions with long or short keystrokes.

Functions

Generally, with a short keystroke a function is carried out. A long keystroke opens a setting menu.

In a setting menu, settings are selected with the <▲><▼> keys. A setting is confirmed with <ENTER>. With confirming, the setting is finished and the next setting is displayed.

Representation

In this operating manual, keys are indicated by brackets <...>. The key symbol (e.g. **<ENTER>**) generally indicates a short keystroke (under 2 sec) in this operating manual. A long keystroke (approx. 2 sec) is indicated by the underscore behind the key symbol (e.g. **<ENTER__>**).

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4.2 Measuring

Preparatory activities

Perform the following preparatory activities when you want to measure:

1	Connect a measuring cell to the meter.
2	Adjust the temperature of the test solutions and measure the current temperature if the measurement is made without a temperature sensor.
3	Calibrate or check the meter with the measuring cell.
4	Select the measured parameter with <m>.</m>

Stability control AutoRead

During the measuring procedure, the stability control function is automatically activated. The stability control function (AR) checks the stability of the measured conductivity signal and the stability of the measured temperature signal. The stability has a considerable effect on the reproducibility of the measured value.

For identical measurement conditions, the following applies:

Measured parameter	Reproducibility	Response time
Conductivity	better than 0.5% of measured value	> 10 seconds
Temperature	< 0.3 °C of temperature value	> 15 seconds

Temperature sensor

The temperature measurement is absolutely essential for a reproducible conductivity measurement. If a temperature sensor is integrated in the sensor, it is indicated on the display by TP.



Note

The conductivity meter automatically recognizes the type of the temperature sensor used. Therefore, you can connect measuring cells with an NTC30 or Pt1000.

Cond 3110 Operation

4.2.1 Measuring the conductivity

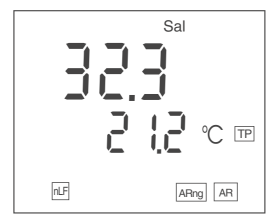
- 1 Perform the preparatory activities according to section 4.2.
- 2 Immerse the conductivity measuring cell in the test sample.
- If necessary, scroll with <M> until the measured parameter $\mathscr X$ with the unit mS/cm or μ S/cm is displayed.
- Wait for a stable measured value. The AR display indicator flashes as long as the measured value is not yet stable.



4.2.2 Measuring the salinity

- 1 Perform the preparatory activities according to section 4.2.
- 2 Immerse the conductivity measuring cell in the test sample.
- 3 Using **<M>**, scroll as necessary until the measured parameter Sal is displayed.
- Wait for a stable measured value.
 The AR display indicator flashes as long as the measured value is not yet stable.

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Cond 3110 Operation

4.3 Determining/setting up the cell constant [C]

Why determine/set up the cell constant?

Due to aging, the cell constant slightly changes. As a result, an inexact measured value is displayed. Calibration determines the current value of the cell constant and stores this value in the meter.

Thus, you should calibrate at regular intervals.

You can either determine the cell constant of the conductivity measuring cell in the range 0.450 ... 0.500 cm⁻¹ or 0.800 ... 0.880 cm⁻¹ by calibration in the control standard 0.01 mol/l KCl, or adjust it manually in the range 0.800 ... 0.880 cm⁻¹. Besides, the fixed cell constant 0.475 cm⁻¹ can be selected.

Cleaning interval (Int.C)

After the adjusted cleaning interval has expired the sensor symbol flashes and thus reminds you to clean the measuring cell. It is still possible to measure.

The cleaning interval (*Int.C*) is set to 180 days (d180) in the factory. You can change the interval (see section 4.5.2).



Note

1

In order to maintain the high measurement accuracy of the measuring system, clean the measuring cell and recalibrate after the cleaning interval has expired.

4.3.1 Determining the cell constant (calibration)

Determining the cell constant (calibration in control standard)

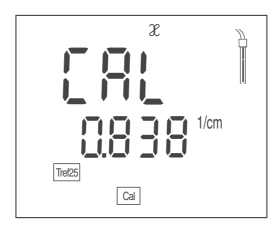
Press **<CAL>** repeatedly until *CAL CELL* is displayed.



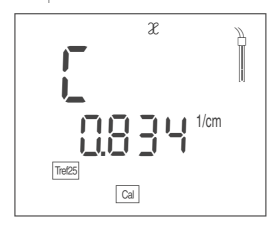
2 Press **<ENTER>** or **<CAL**__> to confirm the selection of *CAL CELL*.

The cell constant of the last calibration is displayed.

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- 3 Immerse the measuring cell in the control standard solution, 0.01 mol/l KCI.
- Start the calibration with **<ENTER>**. The determination of the cell constant with stability control starts. The AR display indicator flashes until there is a stable signal. The cell constant determined is displayed. The meter automatically stores the cell constant.



5 Switch to the measuring mode with **<ENTER>**. The determined cell constant is used.



Note

If the error message E3 appears, refer to chapter 6 What to do if...

Stability control

During calibration, the stability control is automatically activated.



Note

This method of automatically determining the cell constant by calibration in the 0.01 mol/l KCL control standard solution can only be used for measuring cells with cell constants in the range 0.450 ... 0.500 cm⁻¹ or 0.800 ... 0.880 cm⁻¹.

Cond 3110 Operation

Calibration evaluation

After the calibration, the meter automatically evaluates the current status. The evaluation appears on the display.

Display	Cell constant [cm ⁻¹]
	in the range 0.450 0.500 cm ⁻¹ 0.800 0.880 cm ⁻¹
You are working with a correctly calibrated measuring cell.	
E3 Eliminate the error according to chapter 6 What to do if	outside the ranges 0.450 0.500 cm ⁻¹ or 0.800 0.880 cm ⁻¹

Downloading calibration data

You can download the calibration data.

1 Press **CAL** > to display the calibration data. The calibrated cell constant is displayed.

4.3.2 Using the last calibrated cell constant

Precondition

A valid calibration must be available (see section 4.3.1).

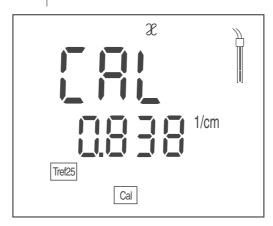
1 Press **CAL**> repeatedly until *USE CELL* is displayed.



2 Press **<ENTER>** or **<CAL**__> to confirm the selection of *USE CELL*.

Operation Cond 3110

3 If necessary, press **CAL**> repeatedly until *CAL* and the last calibrated cell constant is displayed.



Confirm the selection with **<ENTER>**.
 The displayed cell constant is used.
 The meter switches to the measured value display.

4.3.3 Setting the cell constant manually

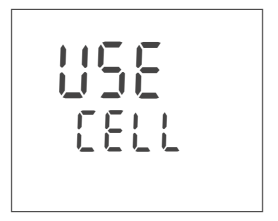


Note

The cell constant to be set must either be taken from the operating manual of the measuring cell or is printed on the measuring cell.

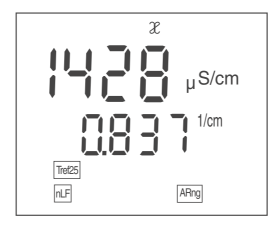
Range 0.800 ... 0.880 cm⁻¹

Press **<CAL>** repeatedly until *USE CELL* is displayed.



- 2 Confirm the selection with **<ENTER>** or **<CAL__>**. The cell constant that was set last is displayed.
- If necessary, press **<CAL>** repeatedly until a cell constant in the range 0.800 ... 0.880 cm⁻¹ is displayed.

Cond 3110 Operation



4 Set the cell constant to be used with <**△**><**▼**>, e.g. 0.837 cm⁻¹.



Confirm the selection with **<ENTER>**.
 The new cell constant is used from now on.
 The meter switches to the measured value display.

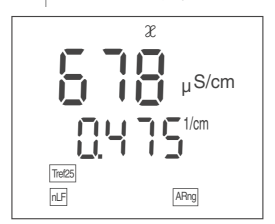
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Selecting the cell constant 0.475 cm⁻¹

1 Press the **CAL**> key repeatedly until *USE CELL* is displayed.



- 2 Confirm the selection with **<ENTER>** or **<CAL__>**.
- If necessary, press **<CAL>** repeatedly until the cell constant 0.475 cm⁻¹ is displayed.



4 Confirm the selection with **<ENTER>**. The meter switches to the measured value display.

Cond 3110 Operation

4.4 Temperature compensation TC

The calculation of the temperature compensation is based on the preset reference temperature, Tref 20 or Tref 25 (see section 4.5 SETTINGS).

As the temperature compensation, the nonlinear temperature compensation "nLF" according to DIN 38404 or EN 27 888 respectively is permanently set.

Application ranges

Test sample	Temperature compensation TC	Display indicator
Natural water (ground water, surface water, drinking water)	nLF according to DIN 38404 EN 27 888	nLF
Ultrapure water	nLF according to DIN 38404 EN 27 888	nLF
Salinity (seawater)	Automatically nLF according to IOT	Sal, nLF

Operation Cond 3110

4.5 Settings

You can adapt the meter to your individual requirements. The settings are done in the following menus:

- System settings (<ENTER__>)
 - Switch-off interval (tOff)
- Measurement settings (<M >)
 - Reference temperature (*Tref25* or *Tref20*)
 - Temperature unit (°C / °F)
 - Cleaning interval (Int.C [0 ... 999])



Note

You can exit the setting menu at any time by pressing **<M>**. Settings already modified and confirmed with **<ENTER>** are stored.

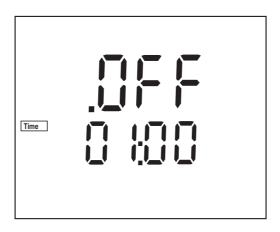
4.5.1 System settings

The default setting is printed in bold.

Switch-off interval (.*OFF*) 10, 20, 30, 40, 50 min, **1**, 2, 3, 4, 5, 10, 15, 20, 24 h

1 Open the menu for system settings with **<ENTER__>**. The first system setting is displayed.

Switch-off interval (.OFF)



- 2 Set the switch-off interval with <▲><▼>.
- Confirm with **<ENTER>**.
 The system settings are completed.
 The meter switches to the measuring mode.

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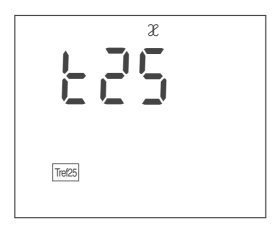
4.5.2 Measurement settings

These settings apply to the determination of the cell constant and measurement (the default condition is printed in bold).

Reference temperature	t25 , t20
Temperature unit (<i>Unl</i>)	°C, °F
Cleaning interval (Int.C)	0 180 999 d

Reference temperature

1 Open the menu for measurement settings with **<M**__>. *t25*, the adjusted reference temperature is displayed.



- 2 Select the reference temperature with **<△**><**▼**>.
- 3 Confirm with **<ENTER>**. *Uni*, the setting of the unit of the temperature value is displayed.

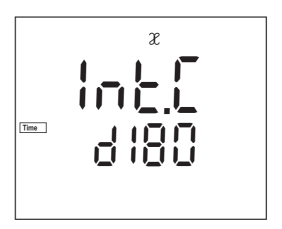
Temperature unit (Uni)



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4	Using <▲><▼>, toggle between °C and °F.
5	Confirm with <enter></enter> .
	Int.C, the setting of the cleaning interval is displayed.

Cleaning interval (Int.C)



Set the interval with <▲><▼>.
 Confirm with <ENTER>.
 The measurement settings are completed.
 The meter switches to the measuring mode.

Cond 3110 Operation

4.6 Reset

4.6.1 Resetting the cell constant

This function serves to erase the last determined cell constant. Subsequently, the meter uses the last manually set cell constant in the range 0.800 ... 0.880 cm⁻¹ or the fixed cell constant, 0.475 cm⁻¹.

Based on the last erased cell constant the meter decides to which of the two manually set cell constants the cell constant is reset. If the erased cell constant was in the calibration range 0.450 ... 0.500 cm⁻¹, the fixed cell constant 0.475 cm⁻¹ is used. If the erased cell constant was in the calibration range 0.800 ... 0.880 cm⁻¹, the adjusted cell constant from the range 0.800 ... 0.880 cm⁻¹ is used.

All other meter settings are retained.



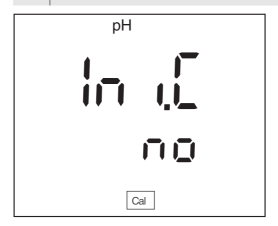
Note

The measuring system is possibly not calibrated after a reset. Before measuring, make sure the meter uses the cell constant suitable for the measuring cell.

Resetting the cell constant

Press < On/Off__> to open the menu for the reset of the cell constant.

Ini.C is displayed.



- Press <▲><▼> to display no or YES.
 YES: Reset the cell constant.
 no: Retain the cell constant.
- Confirm with **<ENTER>**.
 The menu is finished.
 The meter switches to the measuring mode.

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4.6.2 Resetting all meter settings

This function resets all meter settings to the default condition. The relevant values are given in the following sections:

System settings	section 4.5.1
Measurement settings	section 4.5.2

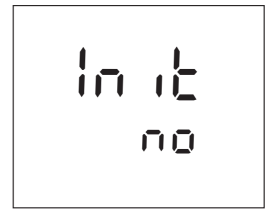
The following settings are also reset to the default condition:

Setting	Default settings
Measured parameter	æ mS/cm or μS/cm
Adjusted cell constant	0.840 1/cm

Resetting the meter settings

- Switch on the meter with **<On/Off>**.

 The display test appears briefly on the display.
- During the display test, press <M> to open the menu for the reset of the meter settings.
 Init is displayed.



- 3 Press <▲><▼> to display no or YES.
 YES: Reset the meter settings.
 no: Retain the meter settings.
- Confirm with **<ENTER>**.
 The menu is finished.
 The meter switches to the measuring mode.



Note

The measuring system is possibly not calibrated after a reset. Before measuring, make sure the meter uses the cell constant suitable for the measuring cell.

5 Maintenance, cleaning, disposal

5.1 Maintenance

The only maintenance activity required is replacing the batteries.

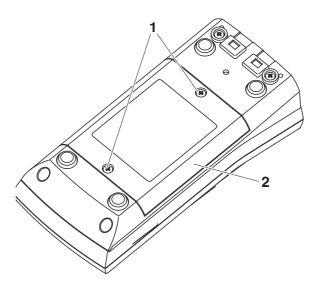


Note

See the relevant operating manuals of the measuring cells for instructions on maintenance.

5.1.1 Replacing the batteries

- 1 Unscrew the two screws (1) on the underside of the meter,
- 2 Open the battery compartment (2) on the underside of the meter.



- 3 Remove the four batteries from the battery compartment.
- 4 Place four new batteries (type Mignon AA) in the battery compartment.



Note

Alternatively, you can also use Ni-MH rechargeable batteries (type Mignon AA). In order to charge the batteries, an external charging device is required.



Caution

Make sure that the poles of the batteries are the right way round. The \pm signs on the batteries must correspond to the \pm signs in the battery compartment.

5 Close the battery compartment (2) and tighten the screws (1).

5.2 Cleaning

Occasionally wipe the outside of the meter with a damp, lint-free cloth. Disinfect the housing with isopropanol as required.



Caution

The housing is made of synthetic material (ABS). Thus, avoid contact with acetone or similar detergents that contain solvents. Remove any splashes immediately.

5.3 Packing

This meter is sent out in a protective transport packing. We recommend: Keep the packing material. The original packing protects the meter against damage during transport.

Cond 3110 What to do if...

6 What to do if...

Error message	Cause	Remedy
OFL, UFL	 Measured value outside the measuring range 	Use suitable measuring cell
Error message, <i>E3</i>	Cause	Remedy
2.5	 Measuring cell contaminated 	Clean cell and replace it if necessary
	Calibration solution not suitable	Check calibration solutions
Sensor symbol flashes	Cause	Remedy
	Cleaning interval expired	Recalibrate the measuring system
Display,	Cause	Remedy
LoBat	Batteries almost empty	Replace the batteries (see section 5.1 MAINTENANCE)
Meter does not react to	Cause	Remedy
keystroke	Operating condition undefined or EMC load unallowed	 Processor reset: Press the <enter></enter> and <on off=""></on> key simultaneously
You want to know which software version is in	Cause	Remedy
the meter	E. g., a question by the service department	 Switch on the meter. During the display test, display the software version with <enter>.</enter>

What to do if... Cond 3110

Cond 3110 Technical data

7 Technical data

7.1 General data

Dimensions

approx. 240 x 190 x 80 mm

Weight

approx. 0.4 kg

Mechanical structure

Type of protection IP 67

Electrical safety

Protective class III

Test certificates

CE

Ambient conditions

Storage	- 25 °C + 65 °C
Operation	-10 °C + 55 °C
Climatic class	2

Power supply

Batteries	4 x 1.5 V alkali-manganese batteries, type AA
Rechargeable batteries	4 x 1,2 V NiMH rechargeable batteries, type AA (no charging function)
Operational life	Approx. 1000 h operating hours (batteries)

Guidelines and norms used

EMC	EC directive 2004/108/EC EN 61326-1 EN 61000-3-2 EN 61000-3-3 FCC Class A
meter safety	EC directive 2006/95/EC EN 61010-1
Climatic class	VDI/VDE 3540
IP protection	EN 60529

7.2 Measuring ranges, resolution, accuracy

Measuring ranges, resolution

Variable	Measuring range	Resolution
ℋ [μS/cm]	0.0 199.9 200 1999	0.1
ℋ [mS/cm]	2.00 19.99 20.0 199.9 200 1000	0.01 0.1 1

Technical data Cond 3110

Measuring ranges,	Variable	Measuring rang	e Resolution
resolution	SAL	0.0 70.0 according to the table	IOT 0.1
	T [°C]	- 5.0 + 105.0	0.1
	T [°F]	+ 23.0 + 221.0	0.1
Cell constants	Cell constant C	Values	
	Can be calibrated in the ranges	0.450 0.500 cm ⁻¹ 0.800 0.880 cm ⁻¹	
	Adjustable	0.800 0.880 cm ⁻¹ 0.475 cm ⁻¹ (fixed)	
Reference temperature	Reference temperature	Values	
	Adjustable	20 °C (Tref20) 25 °C (Tref25)	
Accuracy (± 1 digit)	Variable	_	Femperature of the test sample
	ℋ / Temperature com	pensation	
	Nonlinear (nLF)	± 0.5 %	0 °C + 35 °C according to EN 27 888
		± 0.5 %	+ 35 °C + 50 °C enhanced nLF function
	SAL / range		
	0.0 70.0	± 0.1	+ 5 °C + 25 °C
		± 0.2	+ 25 °C + 30 °C
	T [°C] / temperature s	ensor	
	NTC 30	± 0.1	
	PT 1000	± 0.1	



Note

The accuracy values specified here apply exclusively to the meter. The accuracy of the measuring cell has also to be taken into account.

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This chapter provides additional information and orientation aids.

Specialist terms

The glossary briefly explains the meaning of the specialist terms. However, terms that should already be familiar to the target group are not described here.

Index

The index helps you to find the topics that you are looking for.

Glossary

Adjusting

To manipulate a measuring system so that the relevant value (e. g. the displayed value) differs as little as possible from the correct value or a value that is regarded as correct, or that the difference remains within the tolerance.

AutoRange

Name of the automatic selection of the measuring range.

Calibration

Comparing the value from a measuring system (e. g. the displayed value) to the correct value or a value that is regarded as correct. Often, this expression is also used when the measuring system is adjusted at the same time (see adjusting).

Cell constant, k

Characteristic quantity of a conductivity measuring cell, depending on the geometry.

Conductivity

Short form of the expression, specific electrical conductivity. It corresponds to the reciprocal value of the resistivity. It is a measured value of the ability of a substance to conduct an electric current. In water analysis, the electrical conductivity is a dimension for the ionized substances in a solution.

Measured parameter

The measured parameter is the physical dimension determined by measuring, e. g. pH, conductivity or D.O. concentration.

Measured value

The measured value is the special value of a measured parameter to be determined. It is given as a combination of the numerical value and unit (e. g. 3 m; 0.5 s; 5.2 A; 373.15 K).

Molality

Molality is the quantity (in Mol) of a dissolved substance in 1000 g solvent.

Reference temperature

Fixed temperature value to compare temperature-dependent measured values. For conductivity measurements, the measured value is converted to a conductivity value at a reference temperature of 20 °C or 25 °C.

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Reset Restoring the original condition of all settings of a measuring system.

Resistance Short name for the specific electrolytic resistance. It corresponds to

the reciprocal value of the electrical conductivity.

Resolution Smallest difference between two measured values that can be

displayed by a measuring instrument.

Salinity The absolute salinity S_A of seawater corresponds to the relationship

of the mass of dissolved salts to the mass of the solution (in g/Kg). In practice, this dimension cannot be measured directly. Therefore, the practical salinity according to IOT is used for oceanographic

monitoring. It is determined by measuring the electrical conductivity.

Salt content General designation for the quantity of salt dissolved in water.

Stability control Function to control the measured value stability.

Standard solution The standard solution is a solution where the measured value is

known by definition. It is used to calibrate a measuring system. $\textbf{Temperature} \qquad \qquad \textbf{Value of the slope } \alpha \ \ \text{of a linear temperature function}.$

coefficient $\Re_{\mathsf{T}_{\mathsf{Ref}}} = \Re_{\mathsf{Meas}} * \frac{1}{1 + \alpha * (\mathsf{T} - \mathsf{T}_{\mathsf{Ref}})}$

TemperatureName of a function that considers the temperature influence on the measurement and converts it accordingly. Depending on the

measured parameter to be determined, the temperature compensation functions in different ways. For conductimetric measurements, the measured value is converted to a defined reference temperature. For potentiometric measurements, the slope value is adjusted to the temperature of the test sample but the

measured value is not converted.

Temperature function Name of a mathematical function expressing the temperature

behavior of a test sample, a probe or part of a probe.

Test sample Designation of the test sample ready to be measured. Normally, a test

sample is made by processing the original sample. The test sample and original sample are identical if the test sample was not processed.

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