

EN

G 1420

Handheld conductivity measuring device

- Permanently connected stainless steel 2-pole measuring cell
- Waterproof
- Precise and fast



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1 About this documentation

1.1 Foreword

Read this document carefully and familiarise yourself with the operation of the product before you use it. Keep this document ready to hand and in the immediate vicinity of the product so that it is available to the personnel/user for reference at all times in case of doubt.

The product was developed according to the state of the art and fulfils the requirements of the applicable European and national Directives. All corresponding documents are available from the manufacturer.

Only technically qualified persons are permitted to carry out commissioning, operation, maintenance and decommissioning. The qualified personnel must have carefully read and understood the operating manual before beginning any work.

1.2 Purpose of the document

- This document describes the operation and maintenance of the product.
- Provides important information for working safely and efficiently with the product.
- In addition to the quick reference guide with all relevant legal and safety content in hard copy, this document is a detailed reference option for the product.

1.3 Legal notices

The liability and warranty of the manufacturer for damages and consequential damages are voided with misuse, disregarding this operating manual, disregarding safety notices, assignment of inadequately qualified technical personnel and arbitrary modifications of the product.

Only carry out the maintenance and service tasks on this product that are described in this documentation. In the process, adhere to the specified steps. For your own safety, only use original spare parts and accessories of the manufacturer. We assume no liability for the use of other products and resulting damage.

This document is entrusted to the recipient for personal use only. Any impermissible transfer, duplication, translation into other languages or excerpts from this operating manual are prohibited.

The manufacturer assumes no liability for print errors.

1.4 Correctness of content

The contents of this document were checked for corrected and are subject to a continuous correction and updating process. This does not rule out potential errors. In the event that errors are discovered or in case of suggestions for improvement, please inform us immediately via the indicated contact information in order to help us make this document even more user-friendly.

1.5 Layout of this document

Description

Each chapter is explained at the beginning in the description.

Prerequisite

All mandatory prerequisites are then listed for each step.

Instruction

Tasks to be carried out by the personnel / user are represented as numbered instructions. Adhere to the sequence of the specified instructions.

Representation

Shows an illustrative instruction or a configuration of the product.

Formula

Some instructions include a formula for a general understanding of a configuration, programming or a setting of the product.

Outcome of an action

Result, consequence or effect of an instruction.

Emphases

In order to simplify legibility and provide a clearer overview, various sections / information are emphasised.

- *!234* Display elements
- *Mechanical controls*
- **Product functions**
- **Product labels**
- Cross-reference [▶ p. 4]
- *Foot notes*

1.6 Further information

Software version of the product:

- V1.3 or later

For the exact product name, refer to the type plate on the rear side of the product.



NOTE

For information about the software version, press and hold the ON button to switch on the product for longer than 5 seconds. The series is shown in the main display and the software version of the product is shown in the secondary display.

2 Safety

2.1 Explanation of safety symbols



DANGER

This symbol warns of imminent danger which can result in death, severe bodily injury, or severe property damage in case of non-observance.



CAUTION

This symbol warns of potential dangers or harmful situations which can cause damage to the device or to the environment in case of non-observance.



NOTE

This symbol indicates processes which can have a direct influence on operation or can trigger an unforeseen reaction in case of non-observance.

2.2 Foreseeable misuse

The fault-free function and operational safety of the product can only be guaranteed if generally applicable safety precautions and the device-specific safety instructions for this document are observed.

If these notices are disregarded, personal injury or death, as well as property damage can occur.



DANGER

Incorrect area of application!

In order to prevent erratic behaviour of the product, personal injury or property damage, the product must be used exclusively as described in the chapter Description [► p. 8] in the operating manual.

- Do not use in safety / Emergency Stop devices!
- The product is not suitable for use in explosion-prone areas!
- The product must not be used for diagnostic or other medical purposes on patients!
- Not suitable for SIL!

2.3 Safety instructions

This product has been designed and tested according to the safety requirements for electronic measuring devices.



CAUTION

Erratic behaviour!

On suspicion that the product can no longer be operated without danger, it must be decommissioned and prevented from recommissioning with appropriate labelling. The safety of the user can be impaired by the device if, for example, if it shows visible damage, it no longer works as specified or if it was stored for an extended period of time under unsuitable conditions.

- Visual inspection!
- In case of doubt, send the product to the manufacturer for repair or maintenance!



NOTE

If the product is stored at a temperature above 50 °C, or is not used for an extended period of time, the batteries must be removed. Leaks from the batteries are avoided as a result.



NOTE

This product does not belong in children's hands!

2.4 Intended use

The product is designed for measuring the conductivity in liquids. The measuring cell is connected permanently.

See Technical data [► p. 25].

2.5 Qualified personnel

For commissioning, operation and maintenance, the relevant personnel must have adequate knowledge of the measuring process and use of the measurements, for which purpose this document makes a valuable contribution. The instructions in this document must be understood, observed and followed.

In order to ensure that no risks arise from the interpretation of the measurements in the concrete application, the user must have additional technical knowledge, because the user is liable in case of damage/danger due to misinterpretation as a result of inadequate technical knowledge.

3 Description

3.1 Scope of delivery

Please check to ensure the completeness of the product after opening the package. You should find the following components:

- Quick reference guide
- Handheld measuring device, ready for operation, including batteries
- Permanently connected conductivity measuring cell
- Test report

3.2 Job description

The product offers precision, speed and reliability in a compact, ergonomic housing. Additional impressive features include the dust-proof and waterproof design in accordance with IP 65/67 and the 3-line illuminated display, which offers overhead display at the push of a button. The product can be switched on, switched off and configured and the measurements and parameters can be adjusted and held with the operating elements. The product is equipped with a universal 2-pole stainless steel conductivity measuring cell optimised for purest for measurement in the range of 0.000 $\mu\text{S}/\text{cm}$ to 100.0 $\mu\text{S}/\text{cm}$. In addition to conductivity, specific resistance can be determined.

4 The product at a glance

4.1 The G 1420



LCD Display



G1420



G1420

4.2 Display elements

Display

 Battery indicator	Evaluation of the battery status
 Unit display	Display of units, if applicable, with unstable symbol or type of mode, min/max/hold
 Main display	Measurement of the current conductivity value or value for min/max/hold
 Auxiliary display	Corresponding temperature value for the value shown in the main display. If applicable, alternating with the temperature compensation.



NOTE

The unit display shows a rotating circle segment in the first position as long as the measurement is unstable, if the position is unoccupied by the unit display.

4.3 Operating elements



On / Off button

Press briefly

Switch on the product

Activate / deactivate lighting

Long press

Switch off the product

Reject changes in a menu



Up / Down button



Press briefly

Display of the min/max value

Change value of the selected parameter

Long press

Reset the min/max value of the current measurement

Both simultaneously

Rotate display, overhead display

**Function key**

Press briefly

Freeze measurement

Return to measurement display

Call up next parameter

Long press, 2s

Call up menu and close, changes are saved

5 Bases for measurement

5.1 Conductivity principles

Conductivity γ

Conductivity describes the capability of a material to conduct electrical current. It is also the inverse of specific resistance. The conductance is the inverse of the measured resistance R.

Formula

$$\gamma = l / (R \cdot A)$$

l = length of the material

A = cross section

R = measured resistance

Unit [γ] = Siemens / metre = S / m

Normally, the values for liquids are specified in $\mu\text{S} / \text{cm}$ or in mS / cm . With measurements in purest water, the units $\text{k}\Omega \cdot \text{cm}$ or $\text{M}\Omega \cdot \text{cm}$ are commonly used.

5.2 Conductivity measurement

The conductivity measurement is a comparatively uncomplicated measurement. The standard electrodes are stable for correct use for a long time and can be calibrated over the gradient correction.

Range	1	2	3
	0.000 to 2.000 $\mu\text{S}/\text{cm}$	0.00 to 20.00 $\mu\text{S}/\text{cm}$	0.0 to 100.0 $\mu\text{S}/\text{cm}$

With the automatic range selection, the range with the best resolution is selected automatically.

5.3 Measurement of specific resistance

The specific resistance is the inverse of the conductivity and is specified in the device in $\text{M}\Omega \cdot \text{cm}$ or $\text{k}\Omega \cdot \text{cm}$.

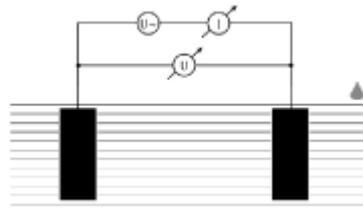
Range	1	2	3
	10.0 to 200.0 $\text{k}\Omega \cdot \text{cm}$	0.010 to 2.000 $\text{M}\Omega \cdot \text{cm}$	0.01 to 20.00 $\text{M}\Omega \cdot \text{cm}$

With the automatic range selection, the range with the best resolution is selected automatically.

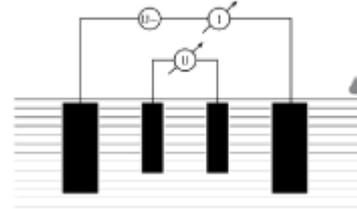
5.4 Electrodes / measuring cell

5.4.1 Design and selection

There are basically two different types of measuring cells: 2-pole and 4-pole measuring cells. Control and/or evaluation take place in a similar manner; the 4-pole measuring cells can compensate well for polarisation effects and contamination to a certain degree with the more elaborate measuring processes. The product is equipped with a permanently connected 2-pole measuring cell.



2-pole measuring cell



4-pole measuring cell

2-pole stainless steel measuring cell for low conductivities <math><100\mu\text{S}</math>, e.g. pure and purest water, boiler water, osmosis and filter technology

5.4.2 Calibration / adjustment of the measuring cell

In harsh applications and due to ageing processes, the cell constant of measuring cells changes. Depending on the application and precision requirement, the overall precision of the display device and measuring cell measuring chain should be checked regularly. Special testing and calibration solutions, such as GKL 101 are available for this purpose. In normal application conditions, semi-annual testing is recommended; Adjustment of the measuring input [▶ p. 19]. A system test by the manufacturer is recommended in case of doubt; Calibration and adjustment service [▶ p. 15].

For this purpose, also refer to

- ▣ Adjustment of the measuring input [▶ 19]
- ▣ Calibration and adjustment service [▶ 15]

5.5 Temperature compensation

The conductivity of aqueous solutions is temperature-dependent. The temperature dependency varies greatly according to the type of solution. With temperature compensation, the solution is calculated back to a uniform temperature in order to compare it independently of the temperature. The normal operating temperature for this is 25 °C.

5.5.1 NLF temperature compensation according to EN 27888

For most applications, such as fish husbandry applications and measurement of surface water and drinking water, non-linear temperature compensation for natural water nLF is sufficiently accurate in accordance with EN 27888. The normal operating temperature is 25 °C. The recommended application range of nLF compensation is between 60 $\mu\text{S/cm}$ and 1000 $\mu\text{S/cm}$.

5.5.2 Linear temperature compensation LIN

If the function of the temperature compensation is not known exactly, a linear temperature compensation is normally adjusted in the device. Open the **Configuration** menu and select the parameter t_{cor} . Configuration parameters L_{lin} and t_{Lin} correspond to TK_{lin} . Put simply, this means that the temperature dependency is approximately the same over the considered concentration range of the solution. Temperature coefficients of 2.0 %/K are most common.

Formula $LF_{T_{ref}} = LF_{TX} / ((1 + TK_{lin} / 100\%) * (TX - T_{ref}))$

A temperature coefficient can be determined, for example, with measurement of a solution at 2 temperatures, T1 and T2, with temperature compensation switched off.

Formula $TK_{lin} = ((LF_{T1} - LF_{T2}) * 100\%) / ((T1 - T2) * LF_{T1})$

TK_{lin} = value is entered in the **Configuration** menu in parameter t_{Lin} .

LF_{T_1} = conductivity at Temperature 1

LF_{T_2} = conductivity at Temperature 2

6 Maintenance

6.1 Operating and maintenance notices



NOTE

The product and conductivity measuring cell must be handled with care and used in accordance with the technical data. Do not throw or strike.



NOTE

If the product is stored at a temperature above 50 °C, or is not used for an extended period of time, the batteries must be removed. Leaks from the batteries are avoided as a result.

The device is calibrated at the factory with the permanently connected conductivity measuring cell. The highest system precision can be achieved in this manner. If desired, a gradient correction can be carried out for the product in order to further optimise the accuracy in a narrow range. This is only necessary for normal use. See Adjustment of the measuring input [▶ p. 19].

6.2 Battery

6.2.1 Battery indicator

If the empty frame in the battery display blinks, the batteries are depleted and must be replaced. However, the device will still operate for a certain length of time.

If the *bAt* display text appears in the main display, the battery voltage is no longer adequate for operation of the product. Now the battery is fully depleted.

6.2.2 Changing battery



DANGER

Danger of explosion!

Using damaged or unsuitable batteries can generate heat, which can cause the batteries to crack and possibly explode!

- Only use high-quality and suitable alkaline batteries!



CAUTION

Damage!

If the batteries have different charge levels, leaks and thus damage to the product can occur.

- Use new, high-quality batteries!
- Do not use different types of batteries!
- Remove depleted batteries and dispose of them at a suitable collection point!



NOTE

Unnecessary screwing places the water-tightness of the product, among other things, at risk and should be avoided.



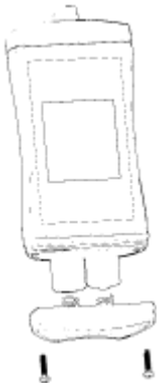
NOTE

Read the following handling instructions before replacing batteries and follow them step by step. If disregarded, the product could be damaged or the protection from moisture could be diminished.

Description

Prerequisites

Instruction



Proceed as follows to replace the batteries.

– The product is switched off.

1. Unscrews the Phillips screws and remove the cover.
2. Carefully replace the two Mignon AA batteries. Ensure that the polarity is correct! It must be possible to insert the batteries in the correct position without using force.
3. The O-ring must be undamaged, clean and positioned at the intended depth. In order to facilitate assembly and avoid damage, a suitable grease can be applied.
4. Fit the cover on evenly. The O-ring must remain at the intended depth!
5. Tighten the Phillips screws.

Outcome of an action

The product is now ready for use again.

6.3 Calibration and adjustment service

6.3.1 Certificates

The certificates are categorised as ISO calibration certificates and DAkkS calibration certificates. The purpose of the calibration is to verify the precision of the measuring device by comparing it with a traceable reference.



NOTE

The ISO standard 9001 is applied for the calibration certificates. These certificates are an affordable alternative to the DAkkS calibration certificates and provide information of the traceable reference, a list of individual values and documentation.



NOTE

The DAkkS calibration is based on DIN EN ISO/17025, the accreditation basis recognised worldwide. These certificates offer high-quality calibration and consistently high quality. DAkkS calibration certificates can only be issued by accredited calibration

laboratories which have demonstrated their expertise in accordance with DIN EN ISO/IEC 17025. The ISO calibration includes any necessary adjustment with the purpose of minimising a deviation of the measuring device.

DAkkS calibration certificates are accompanied with a list of individual measurements before and after the adjustment, documentation and, if applicable, graphic representation, calculation of the expanded measuring uncertainty and traceability to the national standard.



NOTE

The product is delivered with a test report. This confirms that the measuring device has been adjusted and tested.



NOTE

Only the manufacturer can check the basic settings and make corrections if necessary.

7 Operation

7.1 Commissioning

7.1.1 Explanation

Description	The product is switched on with the <i>On/Off button</i> . It may be necessary to configure the product after switching on. See Configuration [▶ p. 17].	
Prerequisite	– Sufficiently full batteries are inserted in the product.	
Instruction	– Press <i>On/Off button</i> .	
Outcome of an action	Information about the configuration of the product appears in the display.	
	<i>P_{OFF}</i>	Automatic shut-off Automatic shut-off activated. The product is switched off if no buttons have been pressed after the adjusted time
	<i>ε_{0F}</i>	Zero point correction If a zero point correction of the temperature sensor was made
	<i>ε_{SL}</i>	Gradient correction If a gradient correction of the temperature sensor was made
	<i>σ_{CL}</i>	Gradient correction If a gradient correction of the conductivity measuring cell was made
	The product is now ready for measurement.	



NOTE

The device is calibrated at the factory and ready for measurement. The offset and gradient correction of the temperature measurement and gradient correction of the conductivity measurement can be carried out when exact references are available. This is only necessary in exceptional cases.

7.2 Configuration

7.2.1 Explanation

The following steps describe how to adapt the product for your purposes.



NOTE

There are various configuration parameters available depending on the product version and configuration. They can differ depending on the product version and configuration.

7.2.2 Opening the configuration menu

Description	In order to configure the product, you must first open the Configuration menu. The menu is opened as shown in the illustration.
Prerequisite	1. Press the <i>Function key</i> for 2 seconds to open the Configuration menu.
Instruction	2. <i>ε_{0F}</i> appears in the display. Release the function key.

3. By briefly pressing the *Function key*, you can scroll through the parameters. Select the parameter you would like to configure.
4. When you have selected the desired parameter, change the parameter to the desired value with the *Up button* and the *Down button*.
5. The changes are saved after running through the entire **Configuration** menu. *Stor* appears in the display. The **Configuration** menu can be exited from any arbitrary parameter by pressing and holding the *Function key* for 2 seconds. The changes made up that point are saved.

Representation

Call up menu	Next parameter	Change value	Save changes	Discard changes
				
2s		Press: Single step Hold: Rapid change	2s	2s

Outcome of an action

The **Configuration** menu is closed after the last parameter.



NOTE

If the product is switched off without saving the configuration, the last save value is reproduced on the next start-up of the product.

7.2.3 Configuring parameters of the configuration menu

Description

The following representation shows the available parameters and various configuration options.

Prerequisite

- The **Configuration** menu is open. See Opening the configuration menu [▶ p. 17].

Instruction

1. Select the desired parameter you would like to configure.
2. Adjust the desired configuration in the selected parameter with the *Up button* and *Down button*.
3. The available configuration options are listed for each parameter in the following representation.

Representation

Parameter	Values	Meaning
		
Input		
<i>inP</i>		
	<i>Cond</i>	Measured variable - conductivity
	<i>rES</i>	Measured variable - specific resistance
Temperature compensation		
<i>tcor</i>		
	<i>oFF</i>	Do not compensate conductivity measurement
	<i>nLF</i>	Non-linear function for natural water in accordance with EN 27888 (ISO 7888) Ground water, surface water or drinking water
	<i>nRcl</i>	Compensation of weak NaCl solutions only in pure and ultrapure water
	<i>L n</i>	Linear temperature compensation

Compensation coefficient

 $t_{L,n}$

0.300 .. 3.000

Temperature compensation coefficient in %/K

Reference temperature for temperature compensation

 t_{rEF}

25 °C

Reference temperature 25 °C or 77 °F

20 °C

Reference temperature 20 °C or 68 °F

Shut-off time

 P_{oFF}

oFF

No automatic shut-off

15 30 60 120 240

Automatic shut-off after a selected time in minutes, during which no buttons have been pressed

Backlighting

 L_{tE}

oFF

Backlighting deactivated

15 30 60 120 240

Automatic shut-off of the backlighting after a selected time in seconds, during which no buttons have been pressed

oN

No automatic shut-off of the backlighting

Temperature unit

 $U_{n,t}$

°C

Temperature display in °C

°F

Temperature display in °F

Factory settings

 $I_{n,t}$

no

Use current configuration

YES

Reset product to factory settings. $I_{n,t}$ donE appears in the display

Outcome of an action

The changed value is saved and the **Configuration** menu is closed. S_{tar} appears in the display. If necessary, the product is restarted automatically in order to adopt the changed values.

**NOTE**

The configuration is closed if no button is pressed for 2 minutes. Any changes made up to that point are not saved. e_{End} appears in the display.

7.2.4 Adjustment of the measuring input

Description

The temperature input can be adjusted with the zero point correction and the gradient correction. If an adjustment is made, you change the pre-adjusted factory settings. This is signalled with the t_{oF} , t_{SL} or S_{CL} display text when the product is switched on.

The standard settings of the zero point value and the gradient value of the temperature input is 0.00. The standard setting of the gradient value of the conductivity value is 1.000. It signals that no correction is made.

In order to adjust the product, you must first open the **Adjustment** menu. The menu is opened as shown in the illustration.

Prerequisites

- Sufficiently full batteries are inserted in the product.
- The product is switched off.
- Ice water, regulated precision water baths or a water bath with a reference measurement are available as a reference.

Instruction

1. Press and hold the *Down button*.
2. Press the *On/Off button* to switch on the product and open the **Configuration** menu. Release the *Down button*. The display shows the first parameter.
3. By briefly pressing the *Function key*, you can scroll through the parameters. Select the parameter you would like to configure.
4. When you have selected the desired parameter, change the parameter to the desired value with the *Up button* and the *Down button*.
5. In order to save the new parameter value, press and hold the *Function key* for longer than 1 second.

Representation

Call up menu



Hold

Release

Outcome of an action

The **Configuration** menu is closed after the last parameter.



NOTE

If the product is switched off without saving the configuration, the last save value is reproduced on the next start-up of the product.

7.2.5 Configuring parameters of the adjustment menu

Description

The following representation shows the available parameters and various configuration options.

Prerequisites

The **Adjustment** menu is open. See Adjustment of the measuring input [▶ p. 19].

Instruction

1. Select the desired parameter you would like to configure.
2. Adjust the desired configuration in the selected parameter with the *Up button* and *Down button*.
3. The available configuration options are listed for each parameter in the following representation.

Representation

Parameter	Values	Meaning
Zero point correction		
t.pF	0.00	No zero point correction
	-5.00 .. 5.00	Zero point correction in °C. and/or at °F -9.00 .. 9.00

 Gradient correction of the temperature

 ϵ_{5L}

0.00

No gradient correction

-5.00 .. 5.00

Gradient correction in %

 Gradient correction for the conductivity value

 ϵ_{5L}

1.000

No gradient correction

0.800 .. 1.200

Multiplier for the gradient correction

Formula

Zero point correction:

$$\text{Displayed value} = \text{measured value} - \epsilon_{\sigma F}$$

Gradient correction °C:

$$\text{Display} = (\text{measured value} - \epsilon_{\sigma F}) * (1 + \epsilon_{5L} / 100)$$

Gradient correction °F:

$$\text{Display} = (\text{measured value} - 32 \text{ °F} - \epsilon_{\sigma F}) * (1 + \epsilon_{5L} / 100) + 32 \text{ °F}$$
Gradient correction γ :
$$\text{Display} = \text{measured value} / \epsilon_{5L}$$

Example calculation

Temperature

- Zero point correction $\epsilon_{\sigma F}$ to 0.00
- Gradient correction ϵ_{5L} to 0.00
- Display unit *Unit* to °C
- Display in ice water -0.2 °C
- Display in ice water setpoint $\epsilon_{\sigma F} = 0.0 \text{ °C}$
- Display in water bath 36.6 °C
- Display in water bath setpoint $\epsilon_{5L} = 37.0 \text{ °C}$
- $\epsilon_{\sigma F} = \text{display zero point correction} - \text{setpoint zero point}$
- $\epsilon_{\sigma F} = -0.2 \text{ °C} - 0.0 \text{ °C} = -0.2 \text{ °C}$
- $\epsilon_{5L} = (\text{setpoint gradient correction} / (\text{display gradient correction} - \epsilon_{\sigma F}) - 1) * 100$
- $\epsilon_{5L} = (37.0 \text{ °C} / (36.6 \text{ °C} - (-0.2)) - 1) * 100 = 0.54$

Conductivity

- Gradient correction ϵ_{5L} to 1.000
- Temperature compensation ϵ_{corr} to σFF
- Control solution GKL 101 as reference
- Display in GKL 101 at 25 °C, setpoint = 84 $\mu\text{S/cm}$
- Display = 82.5 $\mu\text{S/cm}$
- $\epsilon_{5L} = \text{setpoint} / \text{display value}$
- $\epsilon_{5L} = 84 \text{ } \mu\text{S/cm} / 82.5 \text{ } \mu\text{S/cm} = 1.018$

**NOTE**

The most precise results can be achieved when the control solution temperature is adjusted to 25 °C. With different temperatures, the table value of the corresponding temperature must be used as a setpoint.

Outcome of an action

The changed value is saved and the *Configuration* menu is closed.



NOTE

If the product is switched off without saving the configuration, the last save value is reproduced on the next start-up of the product.

8 Error and system messages

Display	Meaning	Possible causes	Remedy
----	Range switching or measured value unstable Measurement far outside of the measuring range	Measuring cell defect Contamination or air bubbles	Wait for the transient effect of the controller Measurement leaves the permissible range Send in for repair
No display, unclear characters or no response when buttons are pressed	Battery depleted System error Product is defective	Battery depleted Error in the product Product is defective	Replace battery Send in for repair
<i>bAt</i>	Battery depleted	Battery depleted	Replace battery
<i>Err.1</i>	Measuring range exceeded	Measurement too high Measuring cell defect	The measurement is above the permissible range Check the measuring cell Send in for repair
<i>Err.2</i>	Measuring range is undercut	Measurement too low Measuring cell defect	The measurement is below the permissible range Check the measuring cell Send in for repair
<i>545 Err</i>	System error	Error in the product	Switch product on/off Replace batteries Send in for repair

9 Disposal

Separation by material and recycling of device components and packaging must take place at the time of disposal. The valid legal regulations and directives applicable at the time must be observed.



NOTE

Fill in the return form available from the information base online at www.ghm-group.de and send it in with the product.



NOTE

The device must not be disposed of with household waste. If the product is disposed of, please take it to a municipal collection point, where it will be transported to a disposal company in accordance with requirements of hazardous goods laws. Otherwise, return it to us, freight prepaid. We will then arrange for the proper and environmentally-friendly disposal. Please dispose of empty batteries at the collection points intended for this purpose.

10 Technical data

Measuring range	Conductivity	0.000 .. 2.000 μ S/cm 0.00 .. 20.00 μ S/cm 0.0 .. 100.0 S/cm
	Specific resistance	10.0 .. 200.0 k Ω /cm 0.010 .. 2.000 M Ω /cm 0.01 .. 20.00 M Ω /cm
	Salinity	-
	TDS	-
	Temperature	-5.0 .. +105.0 °C (23.0 .. +221.0 °F) – the conductivity measuring cells can be exposed temporarily to temperatures of up to 100 °C and permanently to temperatures of up to 80 °C.
Accuracy	Conductivity	Typ. \pm 1 % of measured value \pm 0.5 % FS
	Temperature	\pm 0.3 °C
Measuring cycle	approx. 10 measurements per second Updating of the display approx. 2 times per second	
Display	3-line segment LCD, additional symbols, illuminated (adjustable white, permanent illumination)	
Additional functions	Min/Max/Hold	
Compensation	Offset and gradient correction - temperature, Gradient correction - conductivity	
Housing	Break-proof ABS housing	
	Protection rating	IP65 / IP67
	Dimensions L*W*H [mm] and weight	108 * 54 * 28 mm without measuring cell or kink protection 210 g, incl. battery and measuring cell
Operating conditions	-20 to 50 °C; 0 to 95 % r.h. (temporarily 100 % r.h.)	
Storage temperature	-20 to 70 °C	
Power supply	2*AA battery (included in the scope of delivery)	
	Current requirement/ battery life	approx. 2.2 mA, approx. 3.5 mA with lighting Service life > 1000 hours with alkaline batteries (without back-lighting)
	Battery indicator	4-stage battery status indicator, Replacement indicator for depleted batteries: "BAT"
Auto-power-OFF function	The device switches off automatically if this is activated	
Directives and standards	<p>The devices conform to the following Directives of the Council for the harmonisation of legal regulations of the Member States:</p> <p>2014/30/EU EMC Directive</p> <p>2011/65/EU RoHS</p> <p>Applied harmonised standards:</p> <p>EN 61326-1:2013 Emission limits: Class B</p> <p>Immunity according to Table 2</p> <p>Additional errors: < 1 % FS</p> <p>EN 50581:2012</p> <p>The device is intended for mobile use and/or stationary operation in the scope of the specified operating conditions without further limitations.</p>	

11 Spare parts and accessories

A selection of spare parts and accessories for this product is listed below.

Article

Number	Name	Description
610049	Mignon battery AA	Mignon AA spare battery
601398	GKL 101	250 ml conductivity control solution with 84 $\mu\text{S}/\text{cm}$
603499	GWZ-01	Flow-through vessel (for measuring cells with \varnothing 12 mm and \varnothing 6 mm hose connection)
700040	HD-22-3	Freely positionable, flexible laboratory electrode holding arm for probes with \varnothing 12 mm
610049	GB AA	AA battery
611373	ST-G1000	Device protection bag with 1 round cut-out

A complete list of all accessories and spare parts is available in our product catalogue or on our home page. We can also provide further information by phone.

Contact

Internet: www.greisinger.de

Tel: +49 94029383-52

12 Service

12.1 Manufacturer

Contact

If you have any questions, please do not hesitate to contact us:

GHM Messtechnik GmbH

GHM GROUP - Greisinger

Hans-Sachs-Str. 26

93128 Regenstauf | GERMANY

Phone: +49 94029383-52

info@greisinger.de | www.greisinger.de

WEEE reg. no. DE 93889386

12.2 Repairs

Open hours and contact

Defective products are repaired professionally and quickly in our service centre.

Monday to Thursday from 8:00 to 16:00

Friday from 8:00 to 13:00

GHM Messtechnik GmbH

Hans-Sachs-Str.26

Service Centre

93128 Regenstauf | GERMANY

Phone: +49 94029383-39

Fax: +49 94029383-33

service@greisinger.de



NOTE

Fill in the return form available from the information base online at www.ghm-group.de and sent it in with the product.

12.3 Sales subsidiaries

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