# GREISINGER O Member of GHM GROUP

# GMH 3431 / 3451

#### **Product Information**

# GMH 3431 / 3451 conductivity measuring device



Made in Germany

 Display of resistivity, salinity or TDS (total dissolved solids)

 Conforms to Drinking Water Ordinance requirements (TrinkwV 2001) and DIN EN 27888

#### **Features**

Intelligent set GMH 3431 with 2-pole measuring cell for tap water, etc., GMH 3451 4-pole worry-free package also suitable for continuous measurement in high conductivity ranges (e.g. salt water).

#### Technical data

Measuring range

**Conductivity**  $0.0..200.0 \,\mu\text{S} \,/\,\text{cm}$ 

 $\begin{array}{c} 0..2000~\mu \dot{S}/cm \\ 0.00..20.00~mS/cm \\ 0.0..200.0~mS/cm \end{array}$ 

0.400 mS / cm (only GMH 3451) Manually adjustable or AutoRange

 Spec. resistance
 0.005..100.0 kOhm \* cm

 Salinity
 0.0..70.0 g / kg water

 TDS
 0..1999 mg/l

Accuracy (±1 digit) (at rated temperature = 25 °C)

μS/cm

Temperature ±0.2 % of measured value ±0.3 K

Cell correction Manually adjustable 0.800..1.200 cm-1 or

automatically with selectable reference solu-

tions

Temperature compensation

Compensation type

Automatically or deactivatable, via temperature sensor integrated in the sensor

nLF: Non-linear function of natural water ac cording to DIN EN27888 (ISO 7888) (Adjustable reference temperature:

20 °C or 25 °C)
Lin: Linear compensation of 0.3..3.0 % / K
(Adjustable reference temperature:

20 °C or 25 °C)

off: No compensation.

Display

2 four-digit LCDs (12.4 mm and 7 mm high) for conductivity (resistance, salinity, TDS) and temperature or for min and max value, hold function, etc., as well as additional indicator

Measuring cell

Conductivity measuring cell with temperature sensor integrated in the shaft. Electrode material: Graphite shaft material: PPE, PS (GMH 3431), epoxy (GMH 3451). The graphite measuring cells are also extremely well-suited for use in waste water and are easy to clean. GMH 3431: 2-pole; GMH 3451: 4-pole, the following applies for LTG options: 2-pole glass/platinum measuring cell for use in alcohol, petrol, diesel, paint

Measuring cell warranty

12 months

Operating environment

Device: -25..+50 °C, 0..95 % relative humidity Measuring cell: -5..+80 °C (continuous) up to

+100 °C (temporary)

Interface

Serial interface with direct connection to RS232 or USB interface of the PC via galvanically isolated interface converter GRS 3100 or GRS 3105 or USB 3100 N (accessory)

Operating elements

A total of 6 touch keys for On/Off switches, measuring range selection, min/max value

memory, hold function, etc.

**Current supply** 

9 V battery and additional mains adapter socket (1.9 mm inside pin diameter) for external 10.5..12 V DC voltage supply (suitable mains adapter: GNG10/3000)

Battery life approx. 150 h

Housing

Made of impact-resistant ABS, foil keypad, clear viewing pane, integrated stand/suspen-

sion clip

**Dimensions** 

Device: 142 x 71 x 26 mm (H x W x D) Measuring cell dimensions (shaft): approx. 120 mm long, Ø approx. 12 mm, measuring cell over approx. 1 m, cable permanently at-

tached to the device.

Weight

approx. 230 g (incl. battery and measuring

cell)

#### **Additional functions**

**Salinity determination:** Salinity is the sum of the concentration of all dissolves salts in sea water. The variable is specified in g / kg.

**TDS determination (total dissolved solids):** Total dissolved solids is the designation for the mass concentration of substances dissolved in a liquid. The variable is specified in mg / l.

#### Additional functions with the GMH 3451

**Analogue output:** 0..1 V, freely scalable, connection via 3-pole jack socket  $\varnothing$  3.5 mm, 13-bit resolution, 0.05 % accuracy at nominal temperature

**4-pole measuring cell:** Better long-term stability with use in high conductivities (>20 mS / cm) and in harsh use, stable measurements also in contaminated media (e.g. waste water, salt water)

**Data logger:** Cyclical: 10,000 data records, individual value: 1,000 data records (with measuring point entry, 40 adjustable measuring point texts or measuring point numbers).

1

Members of GHM GROUP: GREISINGER | HONSBERG | Martens | IMTRON | Delta DEM | VAL.CO



GMH 3431 / 3451

### **Product Information**

#### Measuring cell

(permanently connected, cannot be unplugged)



LF 202 2-pole graphite conductivity cell



LF 400 4-pole graphite conductivity measuring cell



LF 210 2-pole glass/platinum conductivity measuring cell

#### Scope of delivery

Device, including measuring cell, battery, test report, operating manual

#### Accessories

2

**GKL 100**, art. no. 601396 100 ml conductivity control solution (100 ml bottle with 1413  $\mu$ S / cm, in accordance with DIN EN 27888)

Additional accessories on request or in our catalogue

## Ordering code

GMH 3431 -

1.	Option	
		Device, LF 202 measuring cell, 2-pole graphite,
		1 m, permanently connected
	LTG	Device, LF 210 measuring cell, 2-pole
		glass/platinum, 1 m, permanently connected

1. GMH 3451 -

1.	Option	
		Device, LF 400 measuring cell, 4-pole graphite,
		1 m, permanently connected
	LTG	Device, LF 210 measuring cell, 2-pole
		glass/platinum, 1 m, permanently connected