CONDUCTIVITY METER















HIGHLIGHTS:

- O Display of resistance, salinity or TDS (total dissolved solids)
- Complies with the requirements of the Drinking Water Ordinance (TrinkwV 2001) and DIN EN 27888

ADDITIONAL FUNCTIONS OF GMH 3451:







4-pole Measuring cell GMH 3451

GMH 3431

Item No. 601917

Conductivity meter with 2-pole measuringcell

GMH 3451

Item No. 601919

Conductivity meter with 4-pole measuring cell and data logger

Inexpensive set with 2-pole measuring cell for drinking water etc., 4-pole carefree package also for permanent measurements with high conductivity levels (e.g. sea water)

TECHNICAL SPECIFICATIONS:

Measuring ranges

Conductivity:

0.0..200.0 μS/cm 0..2000 μS/cm 0.00..20.00 mS/cm 0.0..200.0 mS/cm

0..400 mS/cm (only GMH 3451) manually adjustable or AutoRange

-5.0 .. + 100.0 °C Temperature: Spec. Resistance: 0.005..100.0 kOhm * cm Salinity: 0.0..70.0 g/kg water TDS: 0..1999 ma/l

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

 \pm 0.5 % of meas. Mean \pm 0.3 % FS or \pm 2 μ S/cm Conductivity:

Temperature: + 0.2 % of meas MW + 0.3 K

adjustable 0.800..1.200 cm⁻¹ manually or automatically via Cell correction:

selectable reference solutions

compensation: temperature sensor integrated in the electrode Nonlinear function of natural waters according to Compensation type:

DIN EN27888 (ISO 7888)

(Reference temperature adjustable: 20 °C or 25 °C)

automatically or can be switched off with the help of the

Lin: Linear compensation of 0.3..3.0 %/K

(Reference temperature adjustable: 20 °C or 25 °C) No compensation.

Display: 2 four-digit LCD display (12.4 mm or 7 mm high) for conductiv-

ity (resistance, salinity, TDS) and temperature, or for min., Max. Value, hold function, etc., and additional indication arrows

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 ideally suited for use in wastewater and can be cleaned without any problems. GMH 3431: 2-pole, GMH 3451: 4-pole

Warranty on

measuring cell

Temperature

Device: -25 .. + 50 °C, 0..95 % r. F. Measuring cell: -5 .. + 80 °C Working environment:

(permanent) to +100 °C (short-term)

Relative humidity: 0 .. + 95 % RH (not condensing) Interface: Serial interface, can be connected directly to the RS232 or USB interface of the PC via galvanically isolated interface converter GRS 3100 or GRS 3105 or USB 3100 N (accessory) A total of 6 membrane buttons for on / off switch, measuring Control elements: range selection, min/max value memory, hold function, etc. $9\,\mathrm{V}$ battery and additional power supply socket (1.9 mm Power supply: internal diameter) for external 10.5..12 V DC voltage supply (suitable power supply unit: GNG10/3000) Battery life: approx. 150 h Made of impact-resistant ABS, membrane keyboard, Housing: transparent panel, integrated pop-up 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 firmly connected to the device via approx. 1 m cable. Weight: approx. 230 g (including battery and measuring cell) Scope of delivery: Device including measuring cell, battery, test report,

ADDITIONAL FUNCTIONS:

Salinity determination:

Salinity is the sum of the concentration of all dissolved salts in the water.

operating manual

The information is given in g/kg.

TDS determination (total dissolved solids):

The total dissolved solids describes the mass concentration of the dissolved substances in a liquid. The information is given in mg/I

ADDITIONAL FUNCTIONS WITH GMH 3451:

Analog output: 0..1 V, freely scalable, connection via 3-pole jack socket Ø 3.5 mm, resolution 13 bit, accuracy 0.05 % at nominal temperature

4-pole measuring cell: Better long-term stability when used in high conductivities (> 20 mS/cm) and in rough use, stable measured values even in polluted media (e.g. sewage, salt water)

Data logger: Cyclic: 10,000 data records, single value: 1,000 data records (with measuring point input, 40 adjustable measuring point texts or measuring point numbers)

VARIANTS:

GMH 3431-LTG m No. 608399

GMH 3451-LTG

for organic substances (alcohol, gasoline, diesel) up to max. 1000 µS/cm with glass shaft,

measuring cell: 2-pole glass/platinum, 1.35 m PUR cable, permanently connected to the

ACCESSORIES OR SPARE PARTS:

GKL 100

Item No. 601396

Conductivity control solution (Control solution 1413 μ s/cm, 100 ml bottle, according to DIN EN 27888)

GKK 3001

Item No. 611605

Case for GMH 3000 series water analysis/universal with recesses for 1 device of the GMH 3xxx series and accessories for water analysis, 395 x 295 x 106 mm (W x H x D)