

# Water Quality Dipper Type KLL-Q-2

### Multifunctional Water Quality Measurements in Groundwater or Lakes

#### NEW:

- Communication via Bluetooth (\$) directly with the robust HDA-Pro Tablet PC
- Integrated data logger for automatic and manual data recording

#### Measuring parameters

- Water level
- Temperature
- Conductivity Total Dissolved Solids (TDS) - Salinity
  - Density
- Dissolved oxygen
  - oxygen saturation
- pH-Value
- Redoxpotential (ORP)
- Ammonia
- Nitrate
- Chloride
- Ammonium
- Sodium
- Calcium
- Fluoride
- Potassium
- Chlorophyll a
- Cyanobacteria
- Rhodamine WT





Groundwater Monitoring



Adjusting the KLL-Q-2



Water Sampling in Lakes



Evaluation with DEMASvis

www.seba.de

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## Quality Measuring with KLL-Q-2

The SEBA-KLL, type KLL-Q-2 is a unique mobile field laboratory for measurements of water quality at groundwater or surface water measuring sites. Suitable for 50mm (2") diameter wells. The instrument has an extremely compact design, easy operation with fast and precise acquisition of many water quality parameters. The current measured values are clearly displayed.

Optionally, the instrument can be equipped with an integrated data logger with a storage capacity of up to 280,000 values for an automatic or manual data recording. By default, the KLL-Q-2 is supplied with an accoustic signal device when the sensor touches the water surface. The new graduated round-cable with robust PE-covering (laser-printed, cm/dm/m) is fade proof and abrasion resistant.

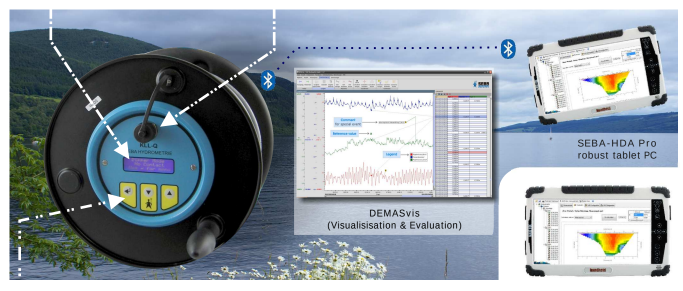
### KLL-Q-2 in Detail

#### Display

3-lines Display with background lighting for clear indication of current measuring values.

## RS 232 Interface & Bluetooth

Calibration of the multiparameter sonde with comfortable operation software SEBAConfig via Notebook/PC. Alternatively, this can also be done via the optionally integrated Bluetooth interface inside the KLL-Q-2 and wirelessly with the HDA-Pro.



#### Keys

The instrument can be operated via 3 keys on the front. It is very user-friendly and menu-guided.

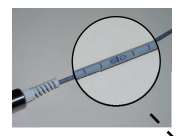
#### SEBA-HDA Pro

Alternatively to using a notebook, try using the SEBA HDA-Pro Tablet-PC for programming and readout of the collected measuring data as well as a visualisation directly at site. Transmission of the data from the instrument to the HDA-Pro can be done automatically via the optionally integrated Bluetooth interface in predefined timeslots, making the measurement very comfortable.

### Data Logger

Full data logger functionality (optional) is possible for the automatic storage of up to 280,000 measured values. Instant logs can be obtained manually at the push of a button, suitable for quick assimilation of water quality profiles.

Operation via RS 232-interface with SEBA-HDA or laptop.



### Cable

Due to the drum-combined supporting-frame the Multiparameter-probe can easily be lowered with our new improved laser-printed round-cable.



### Transport-Container

The comfortable transport-container guarantees for a fast readiness as well as for a safe storage of the probes.

#### Multiparameter Sensor

Plug-in, maintenance-friendly highquality-steel probe for connection to KLL-Q-2 or MPS-Checker. Individually configurable with different sensor-systems (e.g. pH, O2, conduc-

tivity etc.)

For a detailed description of the Multiparameterprobe please see our Water Quality Monitoring brochure.

#### Measuring parameters

- Water level
- Temperature
- Conductivity
  - total disolved solids(TDS) Redox (ORP) - salinity

  - water density
- Oxygen
  - Oxygen saturation
- pH-value
- Ammonia
- Nitrate

Sodium

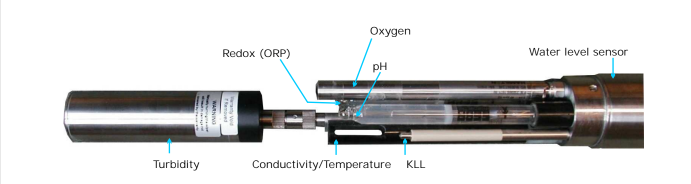
• Calcium

• Fluoride

- Chloride • Chlorophyll a
- Ammonium Cyanobacteria
  - Rhodamine WT

Potassium

- Turbidity
  - total suspended solids(TSS)



## Technical Data basic modul



#### Cable

4-cores round cable, polyethelene V2a-conductors with copper core, black cm-division with dm-marks and m-indications

Cable drum

impact-resistant, temperature stable synthetic material, with supporting frame made of aluminium

Power supply rechargable batteries 4x 2 V operation period: 8...15 hours depending on cable length and configuration

Cable lengths: 50, 100, 200, 300, 400 m

Digital indication

alphanumerical 3 character LC-Display for indication of current value

Sensor body non corrosive stainless steel V4a or PVC

Connectable Sensors:

- multiparameter sensor MPS-D3
- multiparameter sensor MPS-D8 - multiparameter sensor MPS-K16

### Data Logger Function (Option)

Electronic System:

- internal power supply: 8V (4x2V Lead gel akku) - external charger
- power consumption in power-down Mode: 140µA
- Flash-Controller M16C 16-Bit with integrated Watch-dog
- IC-Clock
- serial Flash-Memory with 4MB (approx. 280,000 measuring values)

- channels: maximal 32

Operation and indication:

- display (3 lines, 16 characters 3.65mm)
- keyboard with 3 keys
- Interface: - RS 232, Bluetooth 🛞 (optional)

In-/Output:

- RS 485 sensor interface

## Technical Data sensors

Parameter	Measuring ranges	Parameter	Measuring ranges
water level	0200 m temperature: -550°C	nitrate	0.460,000mg/l temperature: 040°C pressure: 020 bar
temperature	-550°C pressure: 050 bar	chloride	135,000mg/l temperature: 050°C
conductivity	0200mS temperature: -550°C pressure: 050 bar	ammonium	pressure: 020 bar 0.218,000mg/
total dissolved solids	0200,000mg/l		temperature: 040°C pressure: 01 bar
(TDS)	temperature: -550°C pressure: 050 bar	natrium	0.220,000mg/l temperature: 050°C
salinity	070 temperature: -550°C pressure: 050 bar	laium	pressure: 06 bar
density	9881,060 g/l temperature: -550°C pressure: 050 bar	calcium	0.540,000mg/l temperature: 040°C pressure: 01 bar
		fluoride	0.220,000mg/l temperatuer: 040°C
oxygen (amperometric)	040mg/l temperature: 050°C pressure: 010 bar	potassium	pressure: 01 bar
			0.439,000mg/l temperature: 040°C pressure: 01 bar
oxygen (optical)	025mg/l temperature: 050°C pressure: 010 bar	chlorophyll a (optical)	0.03500µg/l Chl a temperature: -250°C
oxygen saturation	0400% saturation temperature: 050°C	cyanobacteria (optical)	pressure: 060 bar 1502,000,000 cells/ml
рH	preŝsure: 010 bar 014		temperature: -250°C pressure: 060 bar
þu	temperature: 050°C pressure: 020 bar	rhodamine WT (optical)	0.041,000ppb RWT temperature: <u>-</u> 250°C
redox (ORP)	-1,200mV1,200mV temperature: 050°C pressure: 020 bar 0.0117000mg/l temperature: 050°C pressure: 00,5 bar	turbidity (optical)	pressure: 060 bar 01,000NTU temperature: 050°C pressure: 010 bar with wiper
ammonia			
ammuma		total suspondid solida	020 bar without wiper
		total suspendid solids (TSS)	approx. 5 fold measuring range turbidity mg/l temperature: 050°C pressure: 010 bar with wiper

pressure: 0...10 bar with wiper 0...20 bar without wiper

The right is reserved to change or amend the foregoing technical specification without prior notice.

represented by:



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