

Cobra SMARTsense Potassium Ion

12916-00

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Operating instructions

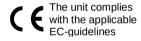


Fig. 1: 12916-00 Cobra SMARTsense Potassium Ion

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1 SAFETY PRECAUTIONS



Caution!

- Carefully read these operating instructions completely before operating this instrument. This is necessary to avoid damage to it, as well as for user-safety.
- Only use the instrument for the purpose for which it was designed.
- Only use the instrument in dry rooms in which there is no risk of explosion.
- Protect the instrument from dust, moisture and vapours.
 Use a slightly moist lint-free cloth to clean the instrument.
 Do not use aggressive cleaning agents or solvents.

2 PURPOSE AND CHARACTERISTICS

The sensor is used for the measurement of potassium ion concentrations in liquids and the wireless transmission of the measured values via Bluetooth to any end device such as tablets, smartphones, etc.

3 FUNCTIONAL AND OPERATING ELEMENTS

3.1 Operating elements

The sensor has an on-button and two LEDs for indicating the Bluetooth and battery charge status.

On-button 🔱

Press the on-button for more than 3 seconds to switch the sensor on and off

Bluetooth-LED

Flashing red every 2 seconds	Not connected
Flashing green every 2 seconds	Connected to the ter- minal device
Flashing green every 4 seconds	Running measurement

Battery charge LED .

Flashing red every 5 seconds	Low battery
riddining red every o decoridd	Low battery

3.2 Measurement inputs

On the front side of the sensor there is a BNC connector to which the supplied potassium ion-selective electrode (PK-2-004) can be connected.

4 NOTES ON OPERATION

The device fulfils all of the technical requirements that are compiled in current EC guidelines. The characteristics of this product qualify it for the CE mark.

This instrument is only to be put into operation under specialist supervision in a controlled electromagnetic environment in research, educational and training facilities (schools, universities, institutes and laboratories).

The individual connecting leads are each not to be longer than 2 m.

The instrument can be so influenced by electrostatic charges and other electromagnetic phenomena (HF, bursts, indirect lightning discharges) that it no longer works within the given specifications. Carry out the following measures to reduce or eliminate the effect of such disturbance: Ensure potential equalization at the PC (especially with Laptops). Use screening. When a total failure of the instrument occurs, unplug it and plug it back in again for a reset.

5 HANDLING

This section describes the start-up of the sensor and the recording of measurement data. Please read this section thoroughly in order to avoid failures or operating errors.

5.1 Start-up

Switch the sensor on by pressing the on-button for more than 3 seconds. The Bluetooth LED lights up red. Start the software and select the sensor.

There is a 9-digit code on the back of the sensor (Fig.2). The last 4 digits of the code corresponds to the last four digits of the sensor name in the software (Fig.3).



This allows an exact assignment of the sensors with the software.

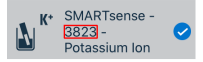


Fig.3

After the sensor has been selected in the software, the LED flashes green to indicate a correct connection.

If the sensor is switched on and not connected, it switches off automatically after 5 minutes.

Connect the supplied potassium electrode PK-2-004 to the BNC connector of the sensor.



Fig.4

5.2 Preparation

Stock solutions: 1 M KCl, 2,5 M MgAc2, H2O deionized.

The activation solution for the sensor can now be set from the stock solutions.

Activation solution: 1 mM KCl, 50 mM MgAc₂

Dilution scheme:

1 M KCI	0.05 ml
2,5 M MgAc ₂ (strengthening so-	1.0 ml
lution)	
H2O deionized	48.95 ml

Remove the protective cap from the lower end of the electrode. The electrode must be immersed in the activation solution for more than 2 hours before use. Make sure that the lower part of the electrode does not rest on the bottom of the container, as this can damage the electrode.

Rinse the electrode in deionized water.

5.3 Calibration

Perform a 2-point calibration using the software. Use the smallest specified measuring range of the sensor for the 1st measuring point and the largest specified measuring range value for the 2nd measuring point. The calibration solutions are prepared from the stock solutions, whereby the strengthening solution is added by a factor of 1:50. For uniform mixing, use a magnetic stirrer with uniform stirring speed.

Hints:

- To ensure measurement accuracy, the measuring electrode should be immersed in the respective solutions for 60 seconds at constant temperature, buffer solution and stirring speed before calibration and measurement.
- Before changing samples, the electrode should be completely cleaned and the residual water carefully dried to avoid cross-contamination between samples.

5.4 Measured value recording

For the ion measurement of the media to be examined, they must first be mixed with the strengthening solution (stock solution, factor 1:50).

The ion electrode is completely immersed in the medium to be measured at the measuring head. If a number of different test solutions are to be measured, it is advisable to rinse the ion electrode with deionized water between two measurements and carefully shake off the water to avoid crosscontamination of the samples.

5.5 Maintenance and cleaning of the electrode

After use, clean the electrode with deionized water and dry carefully. Fit the protective cover, but make sure that the lower end of the electrode does not rest on the bottom of the protective cover.

5.6 Replacing the battery

Remove the battery



Open the sensor by turning the screw cap on the back of the sensor counterclockwise, e.g. with a coin.



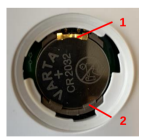
Lever the battery sensitively, e.g. with the help of a small screwdriver or a small pair of scissors, out of its socket. Insert the screwdriver as shown in Fig. 6.



Fig. 6

Insert new battery

Slide the battery under the golden metal nose (Fig.7-1). Make sure that the battery is completely under the metal nose and completely pushed to the upper edge.



Push the battery into the socket by pressing lightly on the opposite side.

The battery slips under the two plastic lugs (Fig. 7-2), which is also noticed by a short "click".

Fig. 7



Before closing, make sure that the seal in the lid is not bent and lies neatly on the edge of the lid. Then tighten the cover clockwise.

TECHNICAL DATA

Operating temperature range: 5 - 40°C Relative humidity < 80%.

	1 mg/l
Resolution	
Accuracy*	±10%
Max. data transfer rate	10 Hz
Battery type	CR2032
Max. wireless range (open field)	30 m
Dimensions (WxHxD) 90 x 44 x	23 mm
Weight (incl. electrode)	94 g

^{*}After calibration

SCOPE OF DELIVERY

The scope of delivery includes:

- Cobra SMARTsense Nitrates Ion 12916-00
- Nitrate Ion-selective electrode PK-2-004
- Instruction manual

ACCESSORIES

The following accessories are available:

•	Button cell CR2032, 3 V	07922-17
•	Cobra SMARTlink	12999-99
•	Nitrate-ion compound electrode PK-2-004	12916-10
•	USB-Bluetooth-Adapter	07936-00
•	Software measureLAB	14580-61

Free measureApp available from supplier portals







CONFORMITY



PHYWE Systeme GmbH & Co.KG hereby declares that the radio system type 12916-00 complies with the 2014/53/EU directive. The complete text of the EC Declaration of Conformity is available at the following Internet address:

www.phywe.com/en/ec-declaration

10 DISPOSAL

The packaging mainly consists of environmentally-friendly materials that should be returned to the local recycling stations.



Do not dispose of this product with normal household waste. If this unit needs to be disposed of, please return it to the address that is stated below for proper disposal

Fig. 8

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