

pH Combination Electrodes

pH determination by means of a single rod measuring cell



The pH combination electrodes can be individually adjusted to the specific task and conditions by a wide-ranged modular configuration system including various types of sensor designs and available materials. Thus, in all fields of industrial process technology, monitoring, laboratory applications as well as in field work with battery-operated portable measuring devices universal and accurate pH measurements are available.

Features

- hemispheric membrane made of various types of special-purpose glass for the application in difficult conditions (e.g. in fluids containing hydrogen fluoride)
- integrated reference system alternatively comprise a ceramics inlay diaphragm, a PTFE ring diaphragm or a circular gap
- conduction system consisting of an Ag/AgCl wire and alternatively various KClelectrolytes
- reference system available with an integrated tube clip for connection to an electrolyte refill or pressure compensation vessel
- reference system optional with integrated ion exchanger for increased contamination protection
- automatic temperature compensation by PT100, PT1000 or NTC possible
- high accuracy and long-term stability
- low maintenance required in combination with long service life
- robust, shock-protected design (depending on shaft material)
- installation length individually selectable
- various shaft materials available
- universally applicable at temperatures up to +90 °C (depending on shaft material)
- electrical connection by threaded plug head connector PG 13.5, plug head connector S+ or fixed connection
- appropriate for installation in armatures

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Application fields

- universal pH measurements for industrial applications and laboratories
- swimming pools
- operation in waste water treatment, water purification and exhaust air plants
- application even in demanding conditions such as fluctuating pressure and temperature within the fluid or highly abrasive slurry
- utilization in emulsions and suspensions requiring a high measuring rate
- operation in field work with battery-operated portable measuring devices

| Paran | neter | Description | | | | | | | | | | |
|---------------------|---------------------------|---|--|--|--|--|--|--|--|--|--|--|
| bu , | membrane design | hemispheric | | | | | | | | | | |
| | zero point E _o | 7.00 pH (4.66 pH) | | | | | | | | | | |
| easurin sensor | internal resistance | approx. 150 M Ω (at 25 °C) | | | | | | | | | | |
| measuring sensor | membrane glass and | hydrofluoric acid resistant pH 0 to pH 12 (<2000ppm free fluoride): | | | | | | | | | | |
| | measuring ranges | special-purpose glass, high alkaline: pH 0 to pH 14 | | | | | | | | | | |
| | | ceramics inlay Ø 1,5 mm | | | | | | | | | | |
| _ | dianhragm | PTFE ring | | | | | | | | | | |
| ten | diaphragm | circular gap | | | | | | | | | | |
| sys | | hole \varnothing approx. 0,7 to 1,0 mm | | | | | | | | | | |
| Ce | | KCl _{3.5m} | | | | | | | | | | |
| ren | electrolyte | gel | | | | | | | | | | |
| reference system | electrolyte | polygel | | | | | | | | | | |
| | | KCl _{3,5m} with ion exchanger | | | | | | | | | | |
| | conduction wire | Ag/AgCl | | | | | | | | | | |
| chaft | material | normal-purpose glass | | | | | | | | | | |
| Shart | material | plastic (PMMA) | | | | | | | | | | |
| shaft | diameter | 12 mm | | | | | | | | | | |
| instal | lation length | fabrication according to customer request | | | | | | | | | | |
| | | PT100 | | | | | | | | | | |
| temp | erature compensation | PT1000 | | | | | | | | | | |
| | | NTC | | | | | | | | | | |
| | | threaded plug head connector PG 13.5 | | | | | | | | | | |
| electr | rical connection | plug head connector S+ | | | | | | | | | | |
| | | fixed connection | | | | | | | | | | |
| perm | itted temperature | normal-purpose glass shaft: 0 to +90 °C | | | | | | | | | | |
| range | 2 | plastic shaft: 0 to +60 °C | | | | | | | | | | |
| condu | uctivity | > 50 µS/cm | | | | | | | | | | |
| max. | permitted pressure | 6 bar | | | | | | | | | | |

Technical data



Order options

| | glass type measuring system | | electrolyte reference system | | electrical connection | | | | membrane shape | | diaphragm | | shaft properties | | | tempera- ture comp. | | Installation length | electrolyte refilling | | | |
|---------|---|--|--|--------|-----------------------|---|---|----------------------------|---|--|-------------------|--------|---------------------|---------------------------|---|------------------------|----------------|---------------------------------|------------------------|--|---|--|
| ተ | GKF | | G | | | | PA | | н | | К | | D | | 0 | | 12 | v | | | | |
| | special-purpose glass, high alkaline | GKA | gel | G | | conn | plug head connector S+1 | S+ | hemis– pheric | | ceramics inlay | к | pla | standard | к | PT100 | Р | variable, indi- cation in cm | refill o silico | opening, sealed by ne tube | v | |
| | special-purpose glass, HF acid resistant | GKF | polygel | Р | | connector | plug head connector S+, 4-pin ² | S4 | | | PTFE ring | K R | stic | with sensor protection | s | PT1000 | L | | | fill opening etically sealed) | н | |
| - order | | | KCl _{3.5m} | 3.5m K | n | fixed connection, X= length in m, measu transducer with | no connector ¹ | FX | | | circular gap | s | norm | rmal-purpose glass D | | NTC | N O | | refill by tube clip | standard | т | |
| ler e | | | KCl _{3.5m} with ion exchanger | 1 | no thread | | no connector ² | AX | | Ī | hole | L | | | | none | | | | with necking and PG 13.5 | R | |
| example | | | | ŝ | ad | nectior m, m lucer v | BNC connector straight ¹ | FXG | | • | | | | | | | | | integ stor | \mathbf{R}^{P}_{P} large, \varnothing 32 mm, height 130 mm | | |
| ole | | | | | | n, X=c easuri with | BNC connector angled ¹ | FXB | | | | | | | | | | | | $med., \emptyset 32 mm,$ height 70 mm | | |
| | | | | | | (=cable suring 1 | DIN connector ¹ | ronnector ¹ FXD | | | | | | | | | storage vessel | small, ∅ 26 mm, height 70 mm | νк | | | |
| | | | | | conne | threaded plug head connector PG 13.5 ¹ | PA | | ¹ electrode without automatic temperature compensation | | | | | | | | | | | | | |
| | | | | | | ector | threaded plug head con- nector PG 13.5, 4-pin ² | C4 | | ² electrode with automatic temperature compensation | | | | | | | | | | | | |
| | | $\frac{1}{1}$ $\frac{1}$ | | | | | | | | | | | | | | | | | | | | |
| | | | thread PC Connector ² EAX | | | | | | | | | | | | | | | | | | | |
| | | inconnector ¹ EX Image: Registrian sequence of transducer with in m, measure of the measure of th | | | | | | | | | | | | | | | | | | | | |
| | | | | | | ı, X=c easuri vith | BNC connector angled ¹ | EXB | | | | | | | | | | | | | | |
| | | i ∃ ġ B B DIN connector ¹ EXD | | | | | | | | | | | | | | | | | | | | |

Not all options are combinable. We will be pleased to assist you by selecting the suitable options that meet your requirements. In addition to the displayed order options special customized designs are certainly possible. Please contact us!

The necessary accessories such as connecting cables, armatures and wetting caps can be found in the respective technical data sheets.

Specifications are subject to modifications.

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