

accensors

pH sensor S-301

Foil sensor for pH monitoring Range: 4.5 –9 pH

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Datasheet pH sensor S-301 PET 190 μm



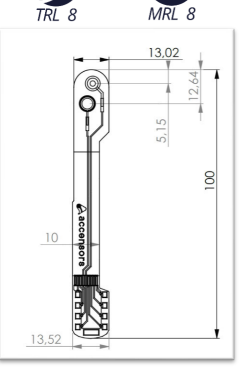
Foil sensor for pH monitoring <u>pH 4.5 – pH 9</u>

The S-301 is a foil sensor with electrodes for electrochemical determination of pH of samples. The accensors pH-sensor consists of two electrodes (a pH-sensitive and a non-sensitive Ag/AgCl reference electrode) on a transparent PET foil. The readings are taken by measuring the open circuit potential/voltage between both electrodes. Potential (E) and pH have a linear relationship (between the operating range of pH 4.5 to pH 9) so the pH of an unknown analyte solution can be calculated using the pre-determined slope and an offset E value (E_0 determined by measuring the potential in a calibration buffer of known pH). The reference electrode and overall sensor can be used in analytes with different chloride concentrations thanks to a solid-state electrolyte layer (see Fig.1). Once used, the sensor must be kept hydrated for further application and not allowed to dry out.

The foil carrier is made of transparent PET material and the sensor is flexible, although care should be taken not bend the electrode spots. A connection between sensor and measurement electronics can be established via accensors connect or ZiF-connector. Contact pads are covered with an oxidation protection. The data given refers to the use of the sensor in combination with the ACO accensors D-300 measurement device and our accensors iOS application. The measuring output will display the measured potential (in mV) or if the sensor is calibrated (one-point software calibration at 21 °C or two-point at other temperature) output can be given as pH.

| Technical Data | | |
|---------------------------------------|-----------------------------------|--|
| Dimensions L x W x H in mm | 100,0 x 13,0 x 0,2 | |
| Accuracy (in buffer solutions) | +/- 3 mV (0.05 pH) | |
| Potential response (at 21 °C) | 54.7 mV per pH +/- 0.3 | |
| Set-up time (time till stable output) | 30 min | |
| Response time (t90) | < 20 sec | |
| Sensor drift | 10 mV (0.2 pH) in first 24 hrs | |
| Lifetime (in use) | 3 days | |
| Lifetime (in storage) | 3 months | |
| Storage temperature | 10 °C - 20 °C | |
| Storage humidity | 35 % RH - 60 % RH | |
| Measuring environment | | |
| Temperature | 18 °C - 25 °C | |
| Operating pH range | 4.5 – 9 pH | |
| Samples | Diverse* | |
| Environmental conditions | Avoid light on electrodes | |

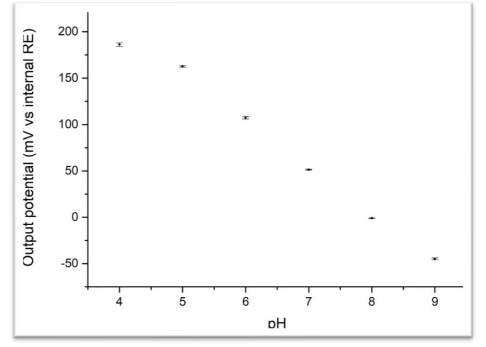
Note that this sensor is somewhat light sensitive, and the long-term stability (during use) will be reduced when used in brightly lit conditions.

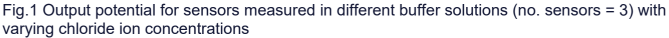


*must be sufficient moisture for contact to be maintained between both electrodes

Datasheet pH sensor S-301 PET 190 μm







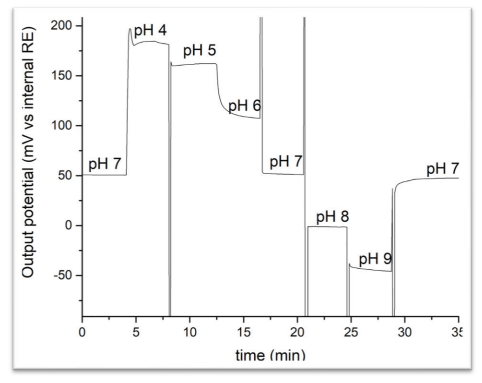


Fig.2 Example output reading for a single pH sensor

All mechanical dimensions are valid at 25 °C ambient temperature, if not differently indicated. All data except the mechanical dimensions only have information purposes and are not to be understood as assured characteristics. Technical changes without previous announcement as well as mistakes reserved. Load with extreme values during a longer period can affect the reliability. Typing errors and mistakes reserved. Product specifications are subject to change without notice.



accensors

pH sensor S-302

Foil sensor for pH monitoring Range: 5,5 - 10pH

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Datasheet pH sensor S-302 PET 190 μm



Foil sensor for pH monitoring <u>pH 5.5 – pH 10</u>

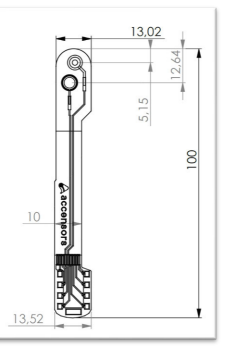
The S-302 is a foil sensor with electrodes for electrochemical determination of pH of samples. The accensors pH-sensor consists of two electrodes (a pH-sensitive and a non-sensitive Ag/AgCl reference electrode) on a transparent PET foil. The readings are taken by measuring the open circuit potential/voltage between both electrodes. Potential (E) and pH have a linear relationship (between the operating range of pH 5.5 to pH 10) so the pH of an unknown analyte solution can be calculated using the pre-determined slope and an offset E value (E_0 determined by measuring the potential in a calibration buffer of known pH). The reference electrode and overall sensor can be used in analytes with different chloride concentrations thanks to a solid-state electrolyte layer. Once used, the sensor must be kept hydrated for further application and not allowed to dry out.

The foil carrier is made of transparent PET material and the sensor is flexible, although care should be taken not bend the electrode spots. A connection between sensor and measurement electronics can be established via accensors connect or ZiF-connector. Contact pads are covered with an oxidation protection. The data given refers to the use of the sensor in combination with the ACO accensors D-300 measurement device and our accensors iOS application. The measuring output will display the measured potential (in mV) or if the sensor is calibrated (one-point software calibration at 21 °C or two-point at other temperature) output can be given as pH.

| Technical Data | | |
|--|-----------------------------------|--|
| Dimensions L x W x H in mm | 100,0 x 13,0 x 0,2 | |
| Accuracy (in buffer solutions) | +/- 6 mV (0.01 pH) | |
| Potential response (at 21 °C) | 54.8 mV per pH +/- 0.1 | |
| Set-up time (time till stable output) | 30 min | |
| Response time (t ₉₀) | < 20 sec | |
| Sensor drift | 10 mV (0.2 pH) in first 24 hrs | |
| Lifetime (in use) | 7 days | |
| Lifetime (in storage) | 3 months | |
| Storage temperature | 10 °C - 20 °C | |
| Storage humidity | 35 % RH - 60 % RH | |
| Measuring environment | | |
| Temperature | 18 °C - 25 °C | |
| Operating pH range | 5.5 – 10 pH | |
| Samples | Diverse* | |







*must be sufficient moisture for contact to be maintained between both electrodes

Datasheet pH sensor S-302 PET 190 μm



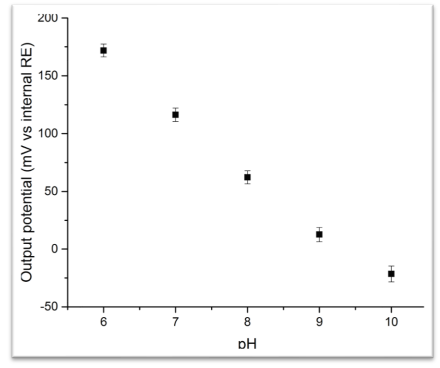


Fig.1 Output potential for sensors measured in different buffer solutions (no. sensors = 4)

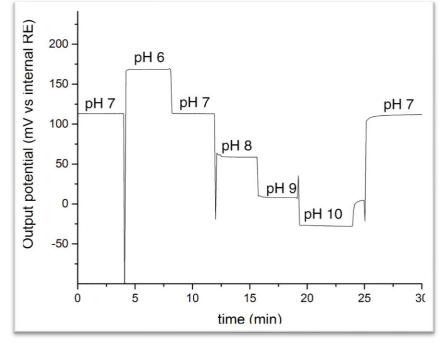


Fig.2 Example output reading for a single pH sensor

All mechanical dimensions are valid at 25 °C ambient temperature, if not differently indicated. All data except the mechanical dimensions only have information purposes and are not to be understood as assured characteristics. Technical changes without previous announcement as well as mistakes reserved. Load with extreme values during a longer period can affect the reliability. Typing errors and mistakes reserved. Product specifications are subject to change without notice.

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| | ્યુ | | •Monitor and manage all key characteristics at a Six Sigma level | Manufacturing Managment Applied Six Sigma to the production MRL 10 MRL 10 accensors "is an accensors "is an |
| | TRL 9 | Full Commercial- Production Technology available for consumers | Continous process improvments manage all k manage all k control vith LRIP articles with LRIP articles supports | Manufacturing Production Getting the quality, costs and performance on target. |
| <u>e</u> | TRL 8 | First Production Runs Manufacturing issues solved. | Establish multiple sources multiple sources validated Materials proven Quality characteristics validated BOM finalised | Demonstration Demonstration Manufacturing proved proved |
| ss Lev | TRL 7 | Pre-Production Prototype Operating in operational environment at precommercial scale. | Assessed supply Establish chain BOM in BOM in Pliot line development validated Materials being validated Demonstrate validated supply chain BOM Draft BOM Draft | |
| Technology Readiness Level | TRL 6 | Prototype Field Trials Tested in intended environment close to expected performance | Initial trade studies Quality thresholds established | Refine Anurfacturing Strategy Prototype Development Design fo Manufactur ess Strategy Manufactur ldentification of eenabiling technologies and components Manufactur Manufacturing Manufacturing Identification of enabiling pocesses have pocesses have requires design Manufactur Manufacturing Manufacturing Manufacturing Identification of enabiling pocesses have pocesses have requires design Manufactur MRL 5 MRL 6 MRL 6 |
| / Rea | TRL 5 | Rough Working- Prototype Tested in Intended environment | • Characteristics identified • Early supply chain assessment | Refine Manufacturing Strategy Identification of enabling technologies and components MRL 5 |
| (gold | TRL 4 | Proof of concept Prototype Testing done on care mechanismus and function | Early indications Characteristics of materials of materials identified identified Manufacturing chain assessme feasibility determined Manufacturing processes identified | Small Scale Prototypes Crude prototypes to test technology MRL 4 |
| schno | TRL 3 | | | edge cessful solutions for injy sage product- MRL 3 |
| - e - e | TRL 2 | Concept Generation Concept & application have been explored. | | Prior Consultancy Knowledge s a consultancy, having worked on puccessful solutions fo nany Industries, the first 3 manufacturing readiness level are tackled and kept in mind by our early sage product- development stages. MRL 1 MRL 2 MRL 3 MAN 1 MRL 1 MRL 2 MRL 3 |
| accensors | TRL 1 | Problem Solving Core principles are explored and observed but no experimental proof available. | - Concepts identified Research carried out and refined Technology development identify material concerns | Prior Consultancy Knowledge As a consultancy, having worked on puccessful solutions for marry Industries, the first 3 manufacturing readiness levels are tackled and kept in mind by our early sage product- development stages. MRL 1 MRL 2 MRL 3 MADD FOL |
| acc | TRL 0 | Idea unproven concept no testing has been performed. | | |
| | 0 | | | |

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Regardless of whether you already have a clear project idea or would like an initial brainstorming session with our team. Just contact us if you are curious about working together!



Contact Us :



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