

ABB MEASUREMENT & ANALYTICS | DATA SHEET

500 PRO

Analog pH/ORP sensor



Measurement made easy

The ¾ in analog pH/ORP sensor for use in light industrial applications

Increased efficiency

- High-performance glass formulation designed for harsh industrial applications providing fast and accurate response over the entire pH range
- Close-coupled temperature measurement ensures high accuracy even with rapid temperature changes

Dependable performance

- Triple junction design with ion-trap and reference shielding provides enhanced poisoning resistance
- Unique tertiary cellular junction matrix slows poisoning effects, maximizing sensor lifetime without compromising performance
- Robust Kynar® body provides high chemical- and abrasion-resistance
- ATEX/IECEx certified for use in hazardous areas

Modular design

 Common ¾ in sensor design paired with intelligent accessories provides mounting flexibility with safety and convenience in mind

Introduction

Making the right sensor selection for your application should be simple and easy. To help you make the right choice, we've divided our new family of pH/ORP sensors into three distinct ranges based on the applications they have been designed for; the 100, 500 and 700 ranges.

The 100 range are entry-level sensors designed for light duty use, while the 500 range offer a robust design for industrial applications. The 700 range are a specialty range for target applications.

Each electrode is clearly named and is also color-coded for ease of identification. This enables you to easily select the best sensor to meet your needs, ensuring optimal plant efficiency, performance and lifetime; every time.

The 500 PRO analog pH/ORP sensor

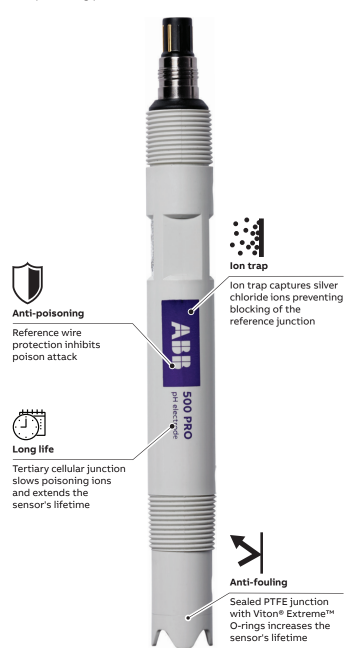
Part of the next generation of ABB's pH/ORP sensors, the 500 PRO series features the ultimate combination of performance, functionality and durability delivering a competitive offering for harsh industrial applications.

Ruggedly designed with hazardous area approvals, the 500 PRO delivers complete measurement confidence and value for challenging applications including:

- · wastewater effluents
- scrubbers
- · dye baths
- · mineral processing
- · paper mills

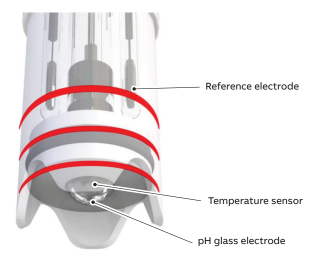
Performance you can trust

The 500 PRO features ABB's advanced tertiary cellular junction matrix designed to offer exceptional performance in harsh chemical applications. This unique approach ensures an arduous pathway for poisoning elements while the ion-traps inhibit poisoning elements from reaching the reference electrode; helping extend the life of the sensor, without compromising performance.



Improved process efficiency

Varying sample temperature is one of the most common causes of pH measurement error due to its impact on sensor output. The 500 PRO is equipped with a close-coupled temperature element capable of rapid response to quickly changing process conditions, ensuring a high level of accuracy and confidence in your measurement.



Temperature element location

Robust glassware

Utilizing ABB's experience in glass manufacturing dating back to the 1950s, the proprietary glass formulations used with the 500 PRO offer fast response without sacrificing durability. Selectable in several configurations, the robust glassware is made suitable for wide range of general-purpose applications.

High temperature (HT) glass

Our durable high-temperature glass provides accurate, reliable measurement in applications with process temperatures of 90 °C (194 °F) or higher, making it ideal for industries such as pulp and paper and chemical processing.

Hydrofluoric acid-resistant (HF) glass

Resistant to attack and etching from hydrofluoric acid, our robust HF glass lasts up to three times longer than other commercially available HF glassware in applications containing up to $1\,\%$ (10,000 ppm) HF

Low temperature (LT) glass

For measurement below 15 °C (59 °F), our low temperature blue glass provides ultrafast response in applications such as municipal- and industrial-wastewater treatment. Available in bullet-style.

High-performance (S) glass

Our high-performance yellow glass provides fast response and accurate measurement over the entire pH range. With an extremely low sodium error, the glass can maintain its accuracy even at very high pH levels. Available in flat- or bullet-style.

ORP platinum electrode

Chemically inert, our platinum electrode is design for conventional ORP/Redox measurement with an RTD element providing process temperature information.



High performance (S) glass – flat with flush body



Low temperature (LT) glass with notched body



ORP electrode with notched body

Product adaptability

The 500 PRO is available in flush- or notched-body design helping extend sensor operation and maintainability in challenging applications.

Flush-body design

The flush-body design, when paired with a flat-shaped glass electrode, helps promote self-cleaning when installed perpendicular to sample flow. In addition, the minimal protrusion prevents unwanted buildup, especially in fouling applications.

Notched-body design

The notched-body design provides additional protection for bullet-style glass electrodes; especially from abrasive applications that can damage the glass electrode rendering it unresponsive.

Intelligent acessories

The 500 PRO is offered with mounting accessories designed to improve adaptability into your process while providing safe and convenient operation. Available with flow-cell, quick-connect bayonet and dip pole assemblies, the 500 PRO utilizes modular accessories that are compatible with all ABB's next generation 3/4 in threaded sensor bodies.

Optional auto-cleaning functionality is available as an added feature ensuring extended operation with minimal intervention.

Extended storage

We understand most customers maintain stock of pH/ORP sensors in case of unexpected demand. Ensuring peak performance, even after extended storage, is critical in maintaining product availability and keeping your process running.

The 500 PRO is stored in a specially-formulated solution with added anti-microbial agent keeping the sensor active for up to 2 years when stored as recommended.



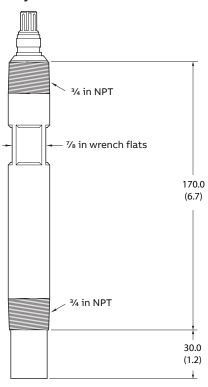
Hazardous area approval

Offering ATEX/IECEx approvals, the 500 PRO ensures compliance and operational safety providing peace of mind in hazardous area locations.

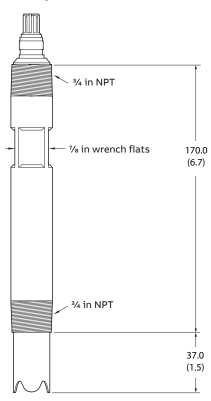
Dimensions

Dimensions in mm (in)

Flush sensor body



Notched sensor body



Electrical connections

| Wire color | Function |
|------------|----------------------|
| Blue | Glass electrode/ORP |
| Yellow | Guard |
| Black | Reference electrode |
| Red | 2-wire compensation |
| White | 2-wire compensation |
| Grey | 3 rd wire |

Specification

Measurements

- pH/ORP (platinum)
- Temperature

Measurement range

High performance (S) and high temperature (HT) glass

0 to 14 pH

Hydrofluoric acid-resistant (HF) glass

0 to 12 pH

Low temperature (LT) glass

0 to 10 pH

ORP

-2000 to 2000 mV

Temperature range

High performance (S) glass (bullet)

0 to 100 °C (32 to 212 °F)

(typical glass impedance at 25 °C [77 °F] = 250 M Ω)

High performance (S) glass (flat)

5 to 100 °C (41 to 212 °F)

(typical glass impedance at 25 °C [77 °F] = 600 M Ω)

High temperature (HT) glass

0 to 105 °C (32 to 221 °F)

(typical glass impedance at 25 °C [77 °F] = 800 M Ω)

Hydrofluoric acid-resistant (HF) glass

0 to 80 °C (32 to 176 °F)

(typical glass impedance at 25 °C [77 °F] = 700 M Ω)

Low temperature (LT) glass

-5 to 50 °C (23 to 122 °F)

(typical glass impedance at 25 °C [77 °F] = 25 M Ω)

ORP platinum electrode

0 to 60 °C (32 to 140 °F)

Temperature sensor

Pt100 (Class B, IEC 60751)

Maximum pressure

10 bar (145 psi)

Recommended minimum sample conductivity

50 μS/cm

Recommended sensor storage

Between 15 and 35 °C (59 and 95 °F)

Isothermal point at 25 °C (77 °F)

pH 7

Reference system

Ag/AgCl with triple junction, KCl gel electrolyte plus ion trap

Process connections

3/4 in NPT

Wetted materials

Electrode body

PVDF (Kynar)

Reference junction system

Porous PTFE and Viton Extreme O-rings

Measure system

pH: Glass

ORP: Platinum

Approvals, certification and safety

CF Mark

Covers EMC+LV directives

(including latest version of EN61010)

Regulation 31

Drinking water approval: Complies to DWI Regulation

31(4)(b)

Additional tests: BS6920 parts 2.2 and 2.4 on all

wetted parts

EMC

Meets requirements of IEC61326 for an industrial

environment

ATEX/IECEx

Certificate numbers:

- IECEx BAS 18.0047X
- Bassefa18ATEX0071X

Entity parameters:

- Ui = 15.0 V
- li = 20 mA
- Ci = 5 NF
- Li = 30 uH

Ordering information

| 500 PRO ¾ in pH/ORP electrode | APS521/ XX | (XX | Х | XX | |
|---|------------|------|----|----|--|
| Sensor type | - | | | | |
| pH – bullet glass for standard applications: high performance (S) glass | P2 | : | | | |
| pH – flat glass for in-line, fouling applications: high performance (S) glass | P3 | 3 | | | |
| pH – low temperature (LT) glass | PZ | | | | |
| pH – hydrofluoric acid-resistant (HF) glass | P | 5 | | | |
| pH – high temperature (HT) glass | P6 | 5 | | | |
| ORP (Redox) – platinum | R2 | 2 | | | |
| Body style | | | | | |
| ³ / ₄ in threaded insertion/immersion – no sensor guard (flush) | | K1 | | | |
| ³ / ₄ in threaded insertion/immersion – notched sensor guard | | K2 | | | |
| Connection type | | | | | |
| Tagged leads | | | Α | | |
| BNC on pH/ORP + temperature compensator connector | | | Ν | | |
| VarioPin cable connector ¹ | | | V | | |
| Integral cable length | | | | | |
| None | | | | 00 | |
| 1 m (3.3 ft) | | | 01 | | |
| 3 m (10 ft) | | | | 03 | |
| 5 m (16 ft) | | | | 05 | |
| 10 m (33 ft) | | | | 10 | |
| Optional order code | | | | | |
| Operating instructions | | | | | |
| English | | | | | |

¹ Available only with integral cable length option '00'. Refer to **Accessories** for VP cable part numbers

Accessories

| Part number | Description | |
|-----------------|------------------------------------|-----------|
| 3KXA163000L0002 | 1 in BSP bayonet | |
| | polycarbonate T-piece | |
| 3KXA163000L0004 | 1 in NPT bayonet | |
| | polycarbonate T-piece | |
| | | |
| | | |
| | | |
| 3KXA163000L0006 | 1 in BSP screw | |
| | polycarbonate T-piece | |
| 3KXA163000L0008 | 1 in NPT screw | |
| | polycarbonate T-piece | |
| | | |
| 3KXA163000L0012 | 1/2 in NPT polycarbonate flow-cell | |
| | and ¾ in adapter | |
| 3KXA163000L0011 | ½ in NPT stainless steel flow-cell | |
| | and ¾ in adapter | |
| | | |
| 3KXA163000L0024 | Protective shroud for 3/4 in body | |
| | | |
| | | (60) |
| | 1¼ in NB dip pole assembly | |
| 3KXA163000L0021 | 2.5 m (8.2 ft) | |
| 3KXA163000L0022 | 1 m (3.3 ft) | H |
| | | \\ |
| | | \ \ |
| | | H |
| | | \\ |
| | | \square |
| 3KXA163000L0023 | Dip pole kit | <u>ම</u> |
| 3KA103000E0023 | (customer-supplied | |
| | 1¼ in NB tube) | 8 |
| | | M |
| | | |
| | | |
| | | |

| Part number | Description | |
|--|---|--|
| 3KXA163000L0025 | Automatic cleaning system (liquid) | |
| 3KXA163000L0026 | T-piece cleaning adaptor | |
| 3KXA163000L0120 | Calibration kit (includes calibration beaker and holder) | |
| ATS4000760 | Rail mounting kit (tilt only) | |
| 3KXA163000L0051 3KXA163000L0052 3KXA163000L0053 3KXA163000L0054 3KXA163000L0055 3KXA163000L0056 | VP cable 1 m (3.3 ft) 3 m (9.9 ft) 5 m (16.4 ft) 10 m (32.8 ft) 15 m (49.2 ft) 30 m (98.4 ft) | |

For a complete list of spares and accessories refer to Operating Instruction $\underline{\text{OI}/100/500\text{-EN}}$

Notes







${\bf Acknowledgements}$

Kynar is a registered trademark of Arkema Inc.

Viton and Viton Extreme are registered trademarks of the Chemours Company





ABB Limited

Measurement & Analytics

Oldends Lane, Stonehouse Gloucestershire, GL10 3TA

Tel: +44 (0)1453 826 661 Fax: +44 (0)1453 829 671

Email: enquiries.mp.uk@gb.abb.com

ABB Inc.

Measurement & Analytics

125 E. County Line Road Warminster, PA 18974 USA

Tel: +1 215 674 6000 Fax: +1 215 674 7183

abb.com/measurement

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail.

ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

© 2020 ABB All rights reserved