

FICHA TÉCNICA DE PRODUTO

PRODUCT DATASHEET

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AC200 Series Industrial 2-Electrode Conductivity Cells with Rapid Temperature Response

Rugged sensors, rapid response



Safe operation and high process resistance

- 316L stainless steel body and PEEK insulator operates to 20 bar (290 psi) and 200°C (392°F)
- Epoxy body and carbon electrodes to 6.6 bar (100 psi) and 100°C (212°F)

Easy installation and operation

- insertion, flow-through, immersion and submersible types

Problem-free cable connection

- plug-in connector eliminates incorrect connection and tangled cables
- terminal head version for on-site adjustment of cable length

Excellent for rapid changing processes

- fast integral temperature sensor
- T90 under 30 seconds

Reduced maintenance

- easy to clean, removable electrode sheath

Wide range of applications

- power plants
- water treatment
- de-mineralization
- semiconductors
- pulp & paper



Safe Operation and High Process Resistance

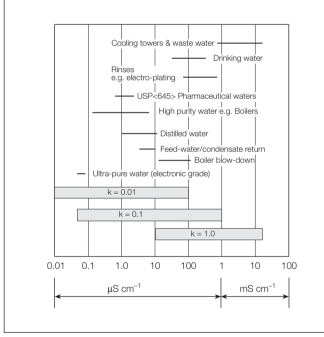
The AC200 series of cells provide highly accurate and reliable inline conductivity measurements up to 20 bar (290 psi) and 200°C (392°F). Typical applications are power plants, ionexchangers, reverse osmosis and chip cleaning.

AC210 cells are available as screw-in, flow-through, immersion and submersible types to permit installation in the majority of industrial applications.

The series comprises two essential variants: AC210 with electrodes of high-density graphite (for 0.1 and 1.0 cell constants); and AC220 stainless steel (for 0.01 and 0.1 cell constants).

A range of cell constants (k values) is provided to measure a wide range of process media from 10,000 μ S cm⁻¹ down to 0.055 μ S cm⁻¹ (or 18.2 M Ω .cm).

All AC200 cells are manufactured to highly exacting standards. Traceable certificates of cell constant accuracy can be supplied on request.



Process Solutions and Cell Constants

Simple Maintenance Easy-to-Clean Cells

Some ultra-pure water processes can contain contaminants that periodically could coat electrodes and reduce measurement accuracy. This can occur during commissioning of new plant or with on-demand power plant where the process does not run continually.

To make maintenance easier all AC220 cells have a removable outer sheath making access for cleaning very simple.



Detachable Connector for Easy Installation

Flexibility of Cable Connection

A choice of sensor cable interconnection methods is provided in order to suit a wide variety of needs. The detachable cable connector ensures easy installation and eliminates the possibility of making a wrong connection or tangling cables.

For user flexibility, a terminal head version enables on-site adjustment of cable length and cell stocking, while direct fixed integral cable mounting is provided for the simplest, problemfree connection.

Rapid Integral Temperature Sensor

Temperature compensation is critical for conductivity measurement, particularly where a wide variation of temperatures is expected.

In addition, detection of cooling water failure can be critical on high temperature sampled systems in the modern power plant.

All AC220 stainless steel cells are equipped with a very fast temperature compensator with T_{90} of under 30s. This enables accurate temperature compensation and use as a separate temperature measurement for output from the analyzer.

Easy Installation and Operation Insertion, Flow, Immersion and Submersion

The AC200 is designed to make installation easy and operation simple. These sensors have been designed for mounting in-line, immersed in tanks or directly submerged. The comprehensive range easily meets actual process needs

AC210 Graphite/Epoxy Cells

AC210 sensors are constructed of high-density graphite electrodes mounted in loaded epoxy resin. This provides excellent polarisation resistance at higher conductivities and exceptional chemical resistance.

AC211 Screw-in Insertion Cells

The AC211 sensor is designed to be screwed directly in-line and is rated to 100° C (212°F) and 7 bar (100 psi). The process connection is a G 1 in. (BSP) or NPT male thread.

IP68 cable connection options include fixed cable, terminal head and a detachable connector.



AC211 Screw-in Cells

AC212 Flow-through Cell

The AC212 cell is an integral, flow-through design reducing outlay and easing installation in small-bore lines. The sensor is suitable for operation to $100^{\circ}C$ (212°F) and 7 bar (100 psi).

Process connections are Rp $^{1\!/_{2}}$ in. (BSP parallel) and NPT female threads.

Connection of cable is achieved via the integrated IP67 terminal head.



AC212 Flow-through Cell for small bore lines

AC213 Immersion and Submersible Cells

Installation in open channels and tanks is easily achieved with the AC213 polypropylene immersion (dip) system in either 1m (3.3 ft) or 2m (6.6 ft) length. Actual dip length is adjustable on site enabling the system to match actual process needs.

Longer dip lengths are accommodated with the submersible version mounted in a dip tube provided by the user. IP68 protection of the integral, potted-in cable makes it perfectly suited for direct submersion in open channels and bore holes.



AC213/0 Submersible and AC213/1 Immersion Cells

AC220 Stainless Steel Cells

The AC220 series comprises dedicated screw-in cells that can be inserted directly in-line or screwed into a flow-chamber.

AC220 steel cells are rated to 20 bar (290 psi) and 200°C (392°F) when using the terminal head version with ABB high temperature cable. All other types are suitable for operation to 110° C (230°F).



AC221 Stainless Steel Cells

316L Stainless steel

200°C (392°F) when used with ABB hightemperature cable Pt. no. 4TB3004-0008

110°C (230°F)

PEEK

Specification

AC210 Carbon Cells

| Electrodes Carbon Cell body Loaded epoxy resin Mounting boss (AC211) 316L stainless steel Immersion tube (AC213/1 and /2) Glass reinforced polypropylene Submersible shroud and cable (AC213/0) PVC and cross-linked polyolefin Temperature and Pressure limits Insertion and flow-through variants Max. operating temperature 100°C (212°F) Max. operating temperature 100°C (212°F) Max. operating temperature 90°C (194°F) Max. operating temperature 90°C (194°F) Max. operating temperature 90°C (176°F) Max. operating temperature 80°C (176°F) Max. operating temperature 80°C (176°F) Max. operating pressure (absolute) 10m water head (1bar) Ingress protection Ingress protection IP68 all variants except flow-through IP67 flow-through Available cell constants 0.10 and 1.00 Temperature element Integral Pt100 (3-wire) in sensor body Sensor cable terminations (a) Integral, potted-in cable (b) Terminal head On insertion, and flow-through | AUZ IU Udi DUll Učilš | 4 | |
|---|--|--------------------------|--------|
| Cell body Loaded epoxy resin Mounting boss (AC211) 316L stainless steel Immersion tube (AC213/1 and /2) Glass reinforced polypropylene Submersible shroud and cable (AC213/0) PVC and cross-linked polyolefin Temperature and Pressure limits Insertion and flow-through variants Max. operating temperature 100°C (212°F) Max. operating pressure (absolute) 7 bar (700 kPa, 100 psi) Immersion (dip) variant Immersion (dip) variant Max. operating temperature 90°C (194°F) Max. operating temperature 90°C (194°F) Max. operating temperature 80°C (176°F) Max. operating temperature 80°C (176°F) Max. operating temperature 80°C (176°F) Max. operating pressure (absolute) 10m water head (1bar) Ingress protection Immersion (1bar) IP68 all variants except flow-through IP67 flow-through Available cell constants 0.10 and 1.00 Temperature element Integral Pt100 (3-wire) in sensor body Sensor cable terminations (a) Integral, potted-in cable (b) Terminal head On insertion and flow-topels | Wetted parts | | W |
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| Immersion tube (AC213/1 and /2) Glass reinforced polypropylene Submersible shroud and cable (AC213/0) PVC and cross-linked polyolefin Temperature and Pressure limits Insertion and flow-through variants Max. operating temperature 100°C (212°F) Max. operating pressure (absolute) 7 bar (700 kPa, 100 psi) Immersion (dip) variant 90°C (194°F) Max. operating temperature 90°C (194°F) Max. operating temperature 80°C (176°F) Max. operating temperature 80°C (176°F) Max. operating pressure (absolute) 10m water head (1bar) Ingress protection 10m water head (1bar) IP68 all variants except flow-through IP67 flow-through Available cell constants 0.10 and 1.00 Temperature element Integral Pt100 (3-wire) in sensor body Sensor cable terminations (a) Integral, potted-in cable (b) Terminal head On insertion, immersion and flow-through flow-through flow-through flow-through flow-through | Cell body | Loaded epoxy resin | |
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| polyolefin Temperature and Pressure limits Insertion and flow-through variants Max. operating temperature 100°C (212°F) Max. operating pressure (absolute) 7 bar (700 kPa, 100 psi) Immersion (dip) variant 90°C (194°F) Max. operating temperature 90°C (194°F) Max. operating temperature 90°C (176°F) Max. operating temperature 80°C (176°F) Max. operating pressure (absolute) 10m water head (1bar) Ingress protection 10m water head (1bar) IP68 all variants except flow-through IP67 flow-through Available cell constants 0.10 and 1.00 Temperature element Integral Pt100 (3-wire) in sensor body Sensor cable terminations On insertion, immersion and submersible models (b) Terminal head On insertion and flow-through models | Immersion tube (AC213/1 and /2) | | |
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| IP67 flow-through S Available cell constants 0.10 and 1.00 Temperature element Integral Pt100 (3-wire) in sensor body Sensor cable terminations (a) Integral, potted-in cable (a) Integral, potted-in cable On insertion, immersion and submersible models (b) Terminal head On insertion and flow-through models | Ingress protection | | Т |
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| 0.10 and 1.00 Temperature element Integral Pt100 (3-wire) in sensor body Sensor cable terminations (a) Integral, potted-in cable (b) Terminal head On insertion, immersion and submersible models On insertion and flow- through models | IP67 flow-through | : | S |
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| Integral Pt100 (3-wire) in sensor body Sensor cable terminations (a) Integral, potted-in cable On insertion, immersion and submersible models (b) Terminal head On insertion and flow-through models | Temperature element | | _ |
| (a) Integral, potted-in cable (b) Terminal head (c) Terminal head (c) On insertion, immersion and submersible models (c) On insertion and flow-through models | Integral Pt100 (3-wire) in sensor body | | A |
| (b) Terminal head On insertion and flow- through models | Sensor cable terminations | | |
| through models | (a) Integral, potted-in cable | | |
| | (b) Terminal head | through models | P S |
| (c) Detachable cable On insertion models | (c) Detachable cable | | - 1 |
| Available cable lengths | Available cable lengths | | |

1m (3.3 ft), 2m (6.6 ft), 5m (16 ft), 10m (33 ft), 15m (49 ft) and 20m (66 ft)

Process connections

Screw-in Insertion

(a) G1 in. (BSP parallel) thread

(b) 1 in. NPT thread

Flow-through

(a) Rp $^{1\!/_{2}}$ in. (BSP parallel) thread

(b) 1/2 in. NPT thread

Immersion (Dip) mount

(a) 1 m (3.3 ft) and 2 m (6.6 ft) immersion lengths, site adjustable

- (b) Non pressure-bearing flange with DN10/ANSI 1¹/₂ in. 150lb mounting holes
- (c) Mounting bracket (optional)

Replacement immersion cell

1 in. NPT rear thread to fit ABB or user-own dip tube

Submersible

Suspended in process by the sensor cable

AC220 Stainless Steel Cells

Wetted parts Electrodes and cell body

Insulator

Max. operating temperature

Terminal head version

Fixed and detachable cable and terminal head versions

Max. operating pressure (absolute)

20 bar (2000kpa, 290 psi)

Ingress protection

IP68

Cell constants

0.01 and 0.10

Temperature element

Integral Pt100 (3-wire) in sensor body

Femperature response, T⁹⁰

< 30s

Sensor cable terminations

- (a) Integral, potted-in cable
- (b) Terminal head
- (c) Detachable cable

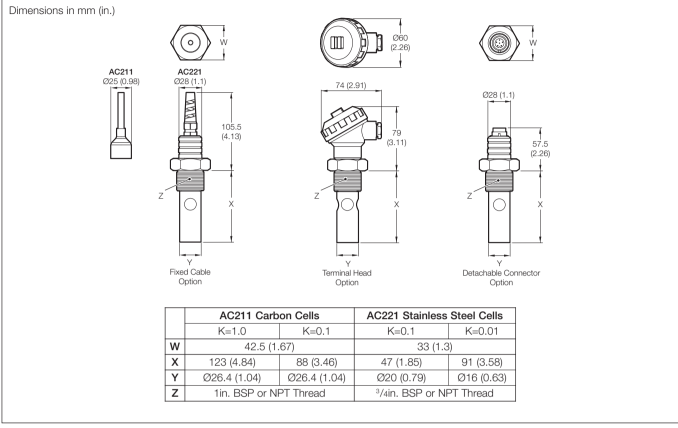
Available cable lengths

1m (3.3 ft), 2m (6.6 ft), 5m (16 ft), 10m (33 ft), 15m (49 ft), 20m (66 ft)

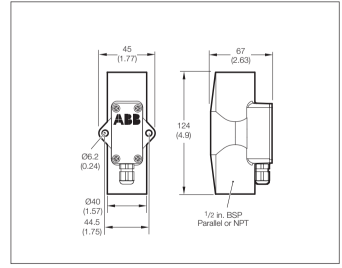
Process connections Screw-in insertion

- (a) G³/₄ in. (BSP parallel) thread
- (b) 3/4 in. NPT thread

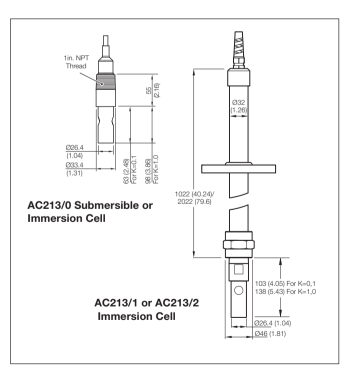
Overall Dimensions



AC211 and AC221 Cells



AC212 Flow-through Cell



AC213 Submersible and Immersion Cells

Ordering Information

| AC210 Series 2-Electrode Carbon Cells AC21 | Х | /X | | Х | Х | Х | Х |
|--|-------------|----------------|--------|---|-------------|--------------------------------------|-----------------------|
| Insertion Cells | 1 | | | | | | |
| G 1 in. (BSP parallel) thread 1 in. NPT thread | 1 1 | /3 /4 | | | | | |
| Flow-Through Cells | | | | | | | |
| Rp $1/_2$ in. (BSP parallel) thread $1/_2$ in. NPT thread | 2 2 | /1 /2 | | | | | |
| Dip (Immersion) and Submersible Cells | | | | | | | |
| Submersible Cell – requires dip holder for immersion Polypropylene dip, length 1m (3.3 ft) with fitted AC213 cell Polypropylene dip, length 2m (6.6 ft) with fitted AC213 cell | 3 3 3 | /0 /1 /2 | | | | | |
| Cell Constant | | | | | | | |
| 0.10 1.00 | | | 3 4 | | | | |
| Temperature Compensator | | | | | | | |
| Pt100 | | | | 1 | | | |
| Cable Connection Method | | | | | | | |
| Fixed cable (not for AC212) Terminal head (not for AC213) Detachable connector (not for AC212 or AC213) | | | | | 1 2 3 | | |
| Cable Length | | | | | | 1 | |
| None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other lengths (terminal head version only) – consult factory | | | | | | 0 1 2 3 4 5 6 9 | |
| Language (Manual) | | | | | | | - |
| English French Italian German Spanish | | | | | | | 1 2 3 4 5 |

| AC220 Series 2-Electrode Stainless Steel Cells | AC22 | Х | /X | х | Х | х | Х | x |
|---|------|--------|----------|--------|---|-------------|--------------------------------------|-----------------------|
| Insertion Cell | | | | | | | | |
| G ³ / ₄ in. (BSP parallel) thread ³ / ₄ in. NPT thread | | 1 1 | /1 /2 | | | | | |
| Cell Constant | | | | | | | | |
| 0.01 0.10 | | | | 1 3 | | | | |
| Temperature Compensator | | | | | - | | | |
| Pt100 | | | | | 1 | | | |
| Cable Connection Method | | | | | | | | |
| Fixed cable Terminal head Detachable connector | | | | | | 1 2 3 | | |
| Cable Length | | | | | | | | |
| None 1m (3.3 ft) 2m (6.6 ft) 5m (16 ft) 10m (33 ft) 15m (49 ft) 20m (66 ft) Other lengths (terminal head version only) – consult factory | | | | | | | 0 1 2 3 4 5 6 9 | |
| Language (Manual) | | | | | | | | |
| English French Italian German Spanish | | | | | | | | 1 2 3 4 5 |

Accessories

| AC200 Replacement/Extension Cables | AC200 XX | x x |
|--|----------|-----|
| Cell Extension Cable | | |
| For Terminal Head versions AC2xx/xxx2 | 01 | 8 |
| For Detachable Connector versions AC2xx/xxx3 | 00 | 8 |
| Cable Length | | |
| None | | 0 |
| 1m (3.3 ft) | | 1 |
| 2m (6.6 ft) | | 2 |
| 5m (16 ft) | | 3 |
| 10m (33 ft) | | 4 |
| 15m (49 ft) | | 5 |
| 20m (66 ft) | | 6 |
| Other length – consult factory | | 9 |

2998 Series Flow Chambers for AC221 Stainless Steel Cells

| | Cell Connection | Inlet/Outlet Connection |
|----------|-------------------------------------|-------------------------------------|
| 2998/350 | ³ / ₄ in. BSP | ³∕₀ in. NPT |
| 2998/360 | ³ / ₄ in. BSP | ³ / ₈ in. BSP |

Immersion (Dip) Mounting Bracket for AC213/1 and AC213/2 Sensor Systems

| Part no. | AC200/0123 |
|----------|----------------------|
| Material | 316L Stainless Steel |



Our offering:

| 0 III | Actuators and Positioners | | Analytical Instruments |
|--------------|---|-------------|----------------------------|
| | Device Management, Fieldbus and Wireless | | Flow Measurement |
| | Force Measurement | lige manual | Level Measurement |
| ap p | Natural Gas Measurement | | Pressure Measurement |
| Negative and | Recorders and Controllers | | Temperature Measurement |

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