

TB82 & TB82PH transmitter series

2-wire conductivity transmitters



Stop sale notification

Measurement made easy

—
TB82 transmitters
2-wire conductivity
transmitters

Dear colleague,

Effective 1st January 2022, the TB82 and TB82PH transmitters will be transitioned to the Classic phase of its life-cycle.

The TB82 transmitter has been manufactured for over 20 years as a low-power, 2-wire, single-input transmitter for pH, ORP, and conductivity measurements in industrial and municipal applications requiring hazardous area approval.

Customers are encouraged to consider the AWT210 2-wire hazardous area transmitter as replacements to the TB82 series transmitter.

We will continue to accept orders for the TB82 and TB82PH transmitters for a limited period after 1st January 2022, however this will be dependent on component availability. Online sales tools will be updated with product availability accordingly.

The TB82 variants impacted by this announcement are listed below:

Part number	Description
TB82PH	pH/ORP transmitter
TB82TE	2-electrode conductivity transmitter
TB82EC	4-electrode conductivity transmitter
TB82TC	Toroidal conductivity transmitter

We will continue to support the installed base of TB82 series transmitter through its product life-cycle up until the Obsolete phase.

To view the TB82 life-cycle document detailing our service offerings for the TB82 series through its life-cycle please refer to: [PU/TB82/01](#).

Please do not hesitate to contact me if you have any queries.

Nikodem Siwek
Product Manager – CWA
 Mobile: +1 215-787-7383
 Email: nikodem.siwek@us.abb.com

ABB Measurement & Analytics

For your local ABB contact, visit:
www.abb.com/contacts

For more product information, visit:
www.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.