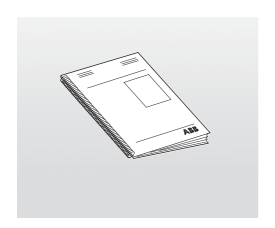


ABB MEASUREMENT & ANALYTICS | INFORMATION | INF12/107-EN REV. A

Endura ACA592 and APA592

Conductivity and pH/Redox (ORP) transmitters



Maintenance and replacement procedures

Measurement made easy

Fitting instructions

Fitting instructions for this item are detailed in the Endura ACA592 and APA592 User Guides:

- OI/ACA592/TE-EN
 (2-electrode conductivity transmitter)
- OI/ACA592/EC-EN
 (4-electrode conductivity transmitter)
- OI/ACA592/TC-EN (toroidal transmitter)
- OI/APA592-EN (pH / Redox (ORP) transmitter)

The procedures must be performed by a trained technician.

Download the guides from:

www.abb.com/measurement

or scan this code:



ABB Measurement & Analytics For your local ABB contact, visit: abb.com/contacts

For more product information, visit-

For more product information, visi 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 lark 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.

© ABB 2020