

ABB MEASUREMENT & ANALYTICS | PRODUCT GUIDE

Lifecycle services Service package Recorders and Controllers



Maximize process performance with reduced start-up time

Measurement made easy

Dedicated services to enhance performance of recorders and controllers

Introduction

ABB's suite of products allow the recording and control of almost any process or system.

Electrical installation and process tuning can be a daunting task if not part of your day-to-day work. ABB service have developed a range of after sales services to fully support our customers no matter what their needs.

Service offering

All ABB field service team members are trained by our factory product specialists. Work performed by ABB is protected by a one-year warranty.

Recorders and Control Service



Measurement Care



ABB's comprehensive service portfolio

Recorders and Controllers service package



Installation and Commissioning Ensure right first time electrical installation with efficient process control.



Upgrades

Upgrade your product with additional I/O's or new software functionality.



One year extended warranty Peace of mind if something goes wrong.



Training

Learn how to get the most out of your recorder or controller. Access eLearning, site / classroom training and qualify your staff to program and build control loops.



Product calibration Traceable calibrations performed by the experts for

regulatory and quality system

Measurement care

Pick and choose the services required to meet your needs with a tailor-made service agreement.



Fixed price repairs

management.

Repairs conducted in ABB certified workshops with agreed price up front.



Spare parts management

Stress-free, original parts and consumables for any emergency or scheduled service, 365 days a year.

To find your local ABB contact, visit:

abb.com/contacts

For more information visit:

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. ØABB 2018 All rights reserved 3KXS310013R2401