

ABB MEASUREMENT & ANALYTICS | PARTS LIST

ABB Ability

Verification for measurement devices



The best possible check of product health, without removal from the process

Measurement made easy

Help meet regulatory requirements and reduce maintenance costs with verification testing

Introduction

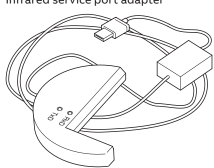
This publication contains illustrations of, and part numbers for, ABB Ability™ verification for measurement devices spares and accessories.

Parts identification

Part number FZA100

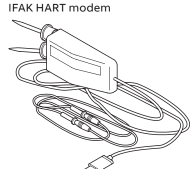
Description

Infrared service port adapter



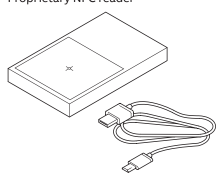
Part number 3KXS210057L0001

Description



3KXS210059L0001

Proprietary NFC reader



3KXS210056L0001

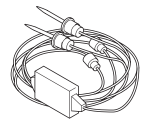
Bartec tablet with integrated HART

modem & NFC



3KXS210058L0001

Mactek HART modem



3KXS210013L0001

1000 ohm (pulse) resistor



3KXS210012L0001

250 ohm (current out) resistor



Notes





Advanced services



ABB Limited

Measurement & Analytics

Peenya Industrial Area Bangalore-560058 India

Toll free: 1800 420 0707

International:+91 80 67143000 E-Mail: contact.center@in.abb.com Web form: www.abb.co.in/contactus

ABB Limited

Measurement & Analytics

Oldends Lane, Stonehouse Gloucestershire, GL10 3TA

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

Mail: instrumentation@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-verification



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. $\label{lem:abb} \textbf{ABB does not accept any responsibility what so ever for potential errors or possible lack}$ 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.