

# Measurement & Analytics

## Lifecycle management

### MagMaster transmitter limited services



ABB's MagMaster transmitter services help customers maintain operation and extend product life-cycle

#### Measurement made easy

Secure seamless operations

## Introduction

MagMaster has now passed into the limited phase of its product lifecycle but, don't worry, your products will still be supported in the future.

ABB understands that our customers require maximum uptime of their assets and traceable verification in a cost-effective way. Therefore, we have introduced limited services which customers can take advantage of to maintain their current MagMaster install base.

ABB has over 20 years of experience in flow meter verification (being the first to pioneer this technology with MagMaster) and provides tailored support packages for customers in all industries including Water, Power and Food & Beverage.

## Service highlights

- Economic solution compared with replacing the entire flow meter
- Minimized flow meter downtime
- Standard 6-months warranty provided
- Guidance on 'best practices' for operation and replacement products
- Product disposal or recycled, meeting local environmental regulations.
- Expert advice on flow metering systems
- Fast turn-around available
- Spares available

Flow Service



## Repair service

The MagMaster transmitter repair service enables you to return a transmitter and receive a fully-tested and guaranteed repair for a fixed price.

These are the MagMaster-specification transmitters available and order codes:

Item	Part number
Standard AC power	3KXS000012U0100
Standard DC power	3KXS000012U0200
Dual current output AC power	3KXS000012U0300
Dual current output DC power	3KXS000012U0400
Other specification (specify when placing order)	3KXS000012U0500

**Table 1** Repair order codes

**Note:**

Only 2-line displays are available.

To find your local ABB contact, visit:

[abb.com/contacts](http://abb.com/contacts)

For more information visit:

[abb.com/measurement](http://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. ©ABB 2018  
All rights reserved

3KXS340000R2401