

Electromagnetic Flowmeter MagMaster



Contents

- 1 Transmitter 3**
 - 1.1 Remote mount design 3
 - 1.2 Integral mount design 3
 - 1.3 Mainboard 4
 - 1.4 Display 5

- 2 Accessories 5**

1 Transmitter

1.1 Remote mount design

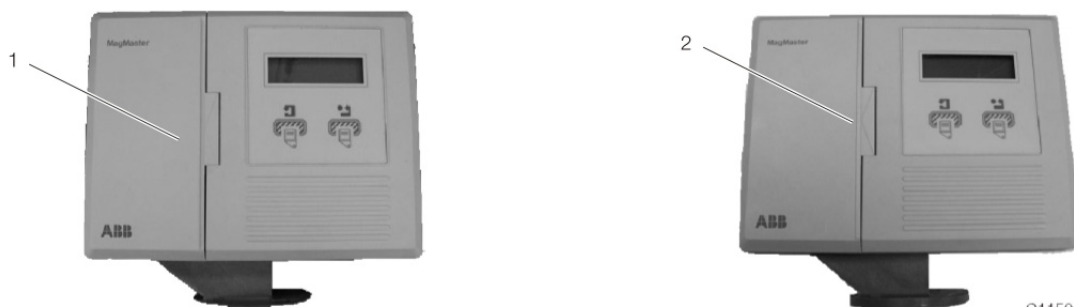


G00482

Fig. 1

Position	Name of part	Order number	Weight kg (lb)	Preis (€)
1	Transmitter with fieldhousing	MF103	3.1 (6.8)	
2	Transmitter with keypad	MF102	3.1 (6.8)	

1.2 Integral mount design



G11504

Fig. 2

Position	Name of part	Order number	Weight kg (lb)	Preis (€)
1	Transmitter Integral mount design 1	MF/103	-	
2	Transmitter Integral mount design 2	MF/102	-	

1.3 Mainboard

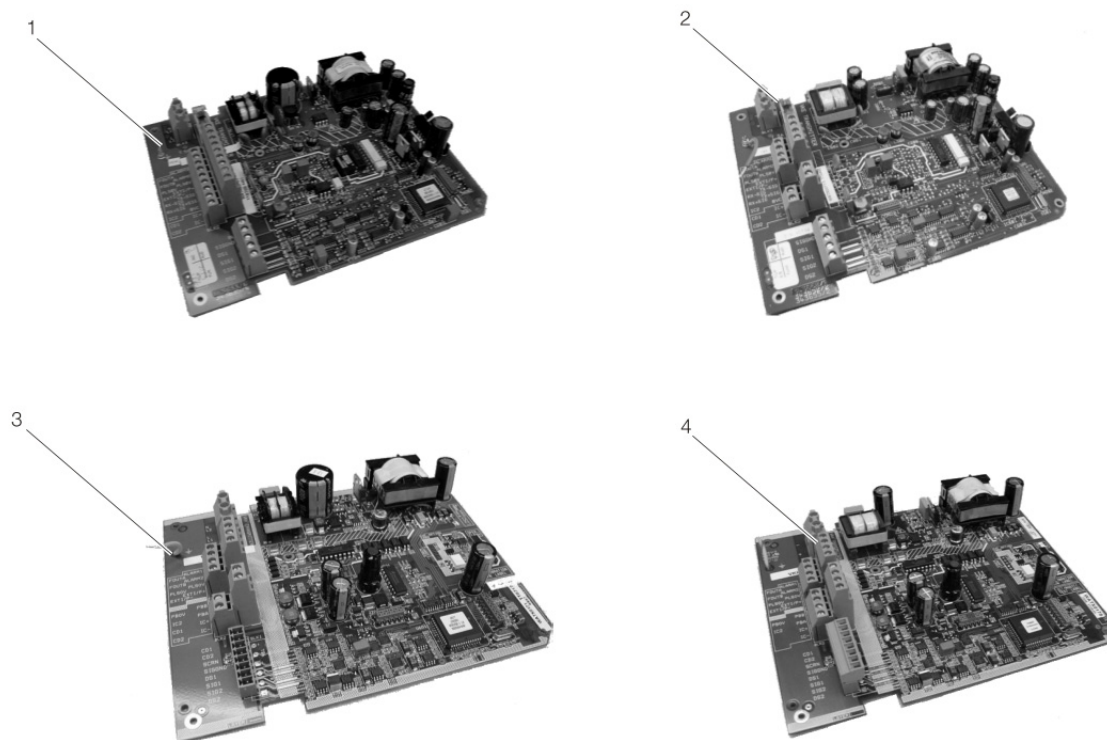


Fig. 3

G00484

Position	Name of part	Order number	Weight kg (lb)	Preis (€)
1	MagMaster Mainboard AC Ugr.	WATX0071/0	1.1 (2.4)	
2	MagMaster Mainboard AC Ukl.	WATX0077/0	1.1 (2.4)	
3	MagMaster Mainboard C Ugr.	WATX0171	1.1 (2.4)	
4	MagMaster Mainboard DP, AC Ukl.	WATX0178	1.1 (2.4)	
	MagMaster Mainboard DP, AC Ugr.	WATX0173	1.1 (2.4)	
	MagMaster Mainboard DP, AC Ukl.	WATX0176	1.1 (2.4)	

1.4 Display



Fig. 4

Position	Name of part	Order number	Weight kg (lb)	Preis (€)
1	Display 2-line	WADX0080	0.4 (0.88)	
2	Display 4-line	WADX0083	0.5 (0.10)	

2 Accessories



Fig. 5

Position	Name of part	Order number	Weight kg (lb)	Price (€)
1	Signal cable STT3500	STT3500	0.4 (0.88)	
2	Batteriepack (Aquamaster) STT3310	WABC2001	0.7 (1.5)	
3	Communication cable	WABC2000	0.5 (1.1)	

Notes

Notes

Contact us

To find your local ABB branch, go to:
www.abb.com/contacts

Additional product information is
available at:
www.abb.com

ABB Automation GmbH

Service Instrumentation
Dransfelder Str. 2
37079 Göttingen
Germany

Note

We reserve the right to make technical changes and changes affecting content to this document at any time without prior notice.

Orders are subject to the agreed detailed terms and conditions. ABB cannot be held responsible for any errors or omissions in this document.

We reserve all rights to this document and its content, including images. This document must not be copied, shared with third parties, or its content (in whole or in part) used without the prior written permission of ABB.

Copyright© 2013 ABB
All rights reserved

3KXF200010R4701

SPL/MMAS-EN Rev. B 02.2013