

FXM2000-XM2

External transmitter

For electromagnetic
flowmeters
FXM2000-DM21,
FXM2000-DM41



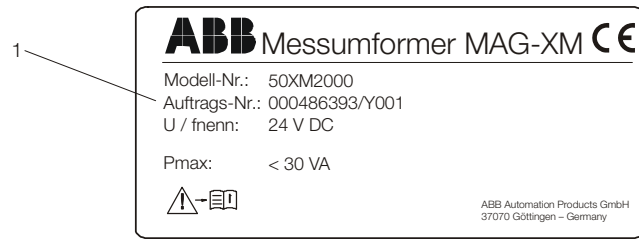
Contents

- 1 Name plate specifications for spare parts orders 3

- 2 Overview 4
 - 2.1 Connection board 5
 - 2.2 Connection box 5
 - 2.3 Accessories 5

1 Name plate specifications for spare parts orders

The transmitter version can be identified by referring to the name plate that is attached to the housing.
When placing spare parts orders, always remember to state the order number as shown on the name plate.



G10077

Fig. 1

1 Order number

2 Overview



G10251

Fig. 2: Overview

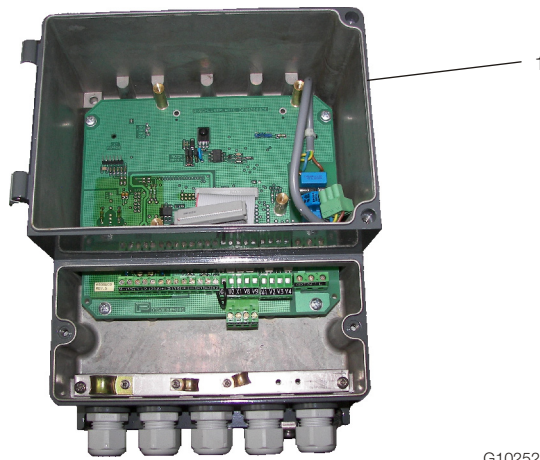
Position	Name of part	Variant	Order number	Weight kg (lb)	Price (€)
1-3	Field-mount housing, complete without connection board	-	D641A033U01	-	
1	Cover (large) with window	-	D641A033U01	-	
2	Cover (small) XM	-	D641A033U01	-	
3	Lower connection box inst.	-	D641A031U01	-	
-	Magnet stick	-	D614K001U01	-	



IMPORTANT (NOTE)

All prices on inquiry!

2.1 Connection board

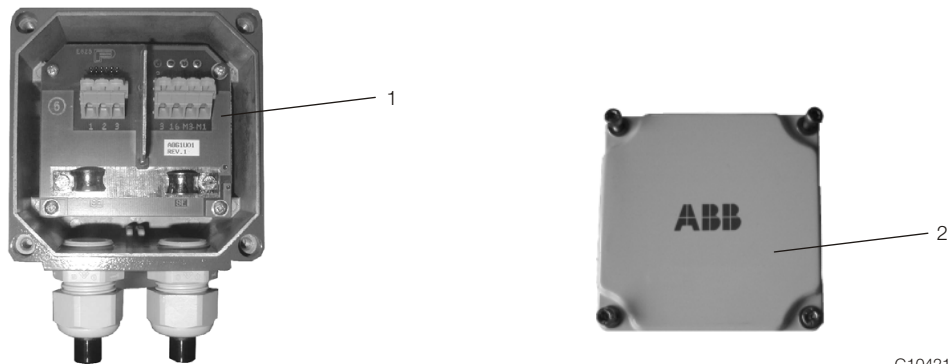


G10252

Fig. 3

Position	Name of part	Variant	Order number	Weight kg (lb)	Price (€)
1	Opto connection board	-	D685A935U04	-	
	Connection board relay	-	D685A935U03	-	

2.2 Connection box



G10421

Fig. 4

Position	Name of part	Variant	Order number	Weight kg (lb)	Price (€)
1	Connection board	-	D685A861U01	-	
2	Cover	-	D612A152U01	-	
	Exciter board	-	D685A867U03	-	
	Insulating plate	-	D351A026U01	-	
	Connection box undrilled	-	D612A128U01	-	

2.3 Accessories

Position	Name of part	Variant	Order number	Weight kg (lb)	Price (€)
	Signal cable (price per meter)	-	D173D025U01	-	
	Signal cable IP68 reinforced coat 10m	-	D173D025U10	-	
	Signal cable IP68 reinforced coat 20m	-	D173D025U20	-	
	Rebuilt-Kit Copa – Mag - XM	-	D800D514U01	-	

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

3KXF200005R4701

SPL/FXM2000-XM2-EN Rev. B 10.2013