Field Temperature Transmitter PROFIBUS-PA

TF12 / TF212

1.16 (1.16.0)



Version Information





Temperature Transmitter TF12 / TF212

2 3BDD015008R0101 Field^{IT}
Temperature Transmitter PROFIBUS-PA
TF12 / TF212
1.16 (1.16.0)

Version Information

3BDD015008R0101 3

NOTICE

The information in this document is subject to change without notice and should not be construed as a commitment by ABB. ABB assumes no responsibility for any errors that may appear in this document.

In no event shall ABB liable for direct, indirect, special, incidental or consequential damages of any nature or kind arising from the use of this document, nor shall ABB be liable for incidental or consequential damages arising from use of any software or hard-ware described in this document.

This document and parts thereof must not be reproduced or copied without written per-mission from ABB, and the contents thereof must not be imparted to a third party nor used for any unauthorized purpose.

The software or hardware described in this document is furnished under a license and may be used, copied, or disclosed only in accordance with the terms of such license.

Copyright © 2004 ABB All rights reserved.

Release: Mai 2004

Document number: 3BDD015008R0101 Rev. A

CE MARKING

This product meets the requirements specified in EMC Directive 89/336/EEC and in Low Voltage Directive 73/23/EEC.

TRADEMARKS

FieldController is a registered trademark of ABB Automation Products GmbH, Germany.

PROFIBUS and PROFIBUS-DP are trademarks of PROFIBUS International (P.I.).

HART is a trademark of HART Communication Foundation.

4 3BDD015008R0101

1. Commissioning

Compatibility

| Interface | Recom. revision level | Supported compatible revision levels |
|------------------|------------------------|--------------------------------------|
| GSD ABB_04C4.GSD | 1.1.0 | 1.0.3 → |
| DTM (FDT 0.98) | last released (newest) | all released |
| DTM (FDT 1.2) | last released (newest) | all released |
| EDD (für PDM) | 1.2.0 | 1.2.0 → |

The file name of the device data file (GSD file) is stipulated by the standard and, therefore, must not include the revision level. However, the engineering tool usually permits to indicate the GSD file revision number as a comment in the header when opening the file.

Commissioning instruction



The commissioning / connection of the transmitter on the PROFIBUS is not allowed with open sensor-input(s).

The sensor (for single channel mode) or the sensors (for dual channel mode) have to be connected prior to power up the device.

3BDD015008R0101 5



Printed in Germany

Copyright © 2003 by ABB. All Rights Reserved

® Registered Trademark of ABB.

TM Trademark of ABB.

http://www.abb.com/

ABB Automation Products GmbH

Borsigstrasse 2, D-63755 Alzenau

Phone +49(0)6023 92-0, Fax +49(0)6023 92-3430

6 3BDD015008R0101