

Danfoss HWD HMC211-010/012 70026100 Revision History

This file contains important supplementary and late-breaking information that may not appear in the main product documentation. We recommend that you read this file in its entirety.

Version 70026100v140 (March 2017)

Version 1.40: What is New

Updated to compiler 6.4.9

Version 1.40: Known issues

- The memory calculation would not be correct, when the ReadOnlyParameters is in ENABLE mode. The Total amount of ROM should be reduced with 8,192 to get the correct calculation.
- Adding MSYS to the PATH environment can cause GUIDE compile process to stop when using ReadOnlyParameters.

Version 70026100v130 (June 2013)

Version 1.30: What is New

• Adjusted Button. DigIn handling to support different mounting positions.

Version 1.30: Known issues

• The memory calculation would not be correct, when the ReadOnlyParameters is in ENABLE mode. The Total amount of ROM should be reduced with 8,192 to get the correct calculation.

Version 70026100v120 (March 2012)

Version 1.20: What is New

- Update inside the Application Interface regarding frequency measuring and disabling dither functionality.
- This unit was previously knows as TMC which is now replaced by MC018-010.

Version 1.20: Known issues

• The memory calculation would not be correct, when the ReadOnlyParameters is in ENABLE mode. The Total amount of ROM should be reduced with 8,192 to get the correct calculation.

Version 70026100v100 (January 2011)

Version 1.00: What is New

- Ability to turn frequency filters off
- Fixed problem of TX symbols in case of CAN-bus problems
- New compiler version to eliminate known compiler defects
- Added compiled code package

Version 70026100v004B (October 2010)

Version 0.04B: What is New

- Removed HW.
- Added CAN[n].ErrorPassive.
- Added OS.ChecksumFailure and OS.ChecksumFailureTreatment.
- Added packed infoblock.
- Upgraded compiler version to 525.

Version 0.03B: What is New

- C1p13 and C1p14 were merged to C1p13_14.
- API variable C1p13_14_Sel was added.
- API struct Button was changed.

Version 0.01B: What is New

• Everything, new unit

Version 0.01B: Known issues

• The memory calculation would not be correct, when the ReadOnlyParameters is in ENABLE mode. The Total amount of ROM should be reduced with 8,192 to get the correct calculation.

Product Information on the Web

For technical information, visit the Danfoss Power Solutions PLUS+1 website: (PLUS1GuideSupport)

User Forum:

(http://www.plus1forum.danfoss.com/).

Telephone support can be obtained by calling:

North America: +1-763-509-2084

Europe: +46 476-569 06 Or call our toll-free number

North America: 1-888-50PLUS1 (+1-888-507-5871)

Please report all suggested enhancements and great ideas to (plus+1helpdesk@danfoss.com) Please report all defects to (plus+1helpdesk@danfoss.com)

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