



## **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 known 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:

[\(http://www.plus1forum.danfoss.com/\)](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](mailto:plus+1helpdesk@danfoss.com))  
Please report all defects to ([plus+1helpdesk@danfoss.com](mailto:plus+1helpdesk@danfoss.com))

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