

Danfoss Fan Drive Subsystem Application 11104675 Release Notes

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.

Installation Contents

☐ Generic Fan Drive Subsystem Application 2.02 Files associated with entire Fan Drive Subsystem Application
☐ 11076672_FDSSA_DataSheet.pdf Fan Drive Subsystem Application Data Sheet
☐ 11076673_FDSSA_SystemDescription.pdf Fan Drive Subsystem Application System Description
☐ Release Notes.pdf This document
Sources Source files associated with FD Subsystem Application
☐ SD70141115_S0202_P0001.lhx Downloadable pre-compiled application
□ SD70141116_S0202_P0001.P1D Subsystem Application Diagnostic file
□ SD70141117_S0202_P0001.P1P Subsystem Application PLUS+1 GUIDE project file

Documents Documents associated with FD Subsystem Application
□ 70101988_MC012-029_Fan Drive SSA-2_UM_Danfoss.pdf User manual for Fan Drive Subsystem P1D file
□ 70101997_Fan Drive SSA-2_IO-Mapping_UM_Danfoss.pdf Programmers manual for Fan Drive Subsystem
□ 70101996_MC012-029_Fan Drive SSA-2_Conn_Danfoss.pdf MC012-029 FanDrive Subsystem 2 connection diagram
11066389_S0200_FanDriveAppBlock.SCS Application Block PLUS+1 GUIDE file
11066390_Reversal_Jumper.SCS Jumper block for Fan Drive plug-in socket
11066391_S0200_FanDriveAppBlock_Diagnostic.P1D Fan Drive Application Block Diagnostic file
□ Documents Documents associated with FD Subsystem Application Block
☐ 70025725_Fan Drive Application Block Service Screens_UM_Danfoss.pdf User manual for Fan Drive Application Block P1D file
□ 70025726_Fan Drive Application Block_UM_Danfoss.pdf Programmers manual for Fan Drive Application Block

☐ 11059614 Reversal Plug-in Contains source files and documentations for the FD Reversal plug-in ☐ Sources Source files associated with FD Reversal plug-in ☐ 11066402_S0200_Reversal_Plug_In.SCS Fan Drive Reversal plug-in PLUS+1 GUIDE file ☐ Documents Documents associated with FD Reversal plug-in ☐ 70025727_Reversal Plug In_UM_Danfoss.pdf Programmers manual for Fan Drive Reversal plug-in

Revision History

Subsystem Application version 2.02 (June 2015)

Version 2.02: What is New

Change in the CAN Configuration for customized temperature massages.
 Now it is possible to configure temperature massages with 2 Byte Data length and a bigger Data Offset than 255. For the Data Resolution the system used the reciprocal value to allow a resolution smaller than 1.

Subsystem Application version 2.01 (September 2014)

Version 2.01: What is New

Rebranding

Subsystem Application version 2.01 (April 2013)

Version 2.01: What is New

- Supporting the MC012-029 Controller
- Supporting the H1 FanDrive control
- Reversal sequence trigger option via CAN

Version 2.01: Known issues

None

Product Information on the Web

For technical information, visit the Danfoss PLUS+1 website:

(<u>www.powersolutions.danfoss.com/Products/MobileElectronics/PLUS1Guide/index.htm</u>).

Telephone support can be obtained by calling:

North America: Toll free number 1-888-50PLUS1 (1-888-507-5871)

Europe: +46 476-569 06

Please report all suggested enhancements and great ideas to

plus1helpdesk@danfoss.com

Please report all defects to plus1helpdesk@danfoss.com

Disclaimer

The Danfoss Software License Agreement completely defines the licensed use of this software.

Information in this document is provided in connection with Danfoss PLUS 1 Tool set. No license, express or implied, to any intellectual property rights is granted by this document.

Danfoss disclaims all warranties and liabilities for the use of this document and the information contained herein and assume no responsibility for any errors, which may appear in this document, nor does Danfoss make a commitment to update the information contained herein. Danfoss reserves the right to make changes to this document at any time, without notice.

Copyright

©2004-2009 Danfoss, Inc. All rights reserved.

Third party trademarks and brand names are the property of their respective owners.