

PLUS+1 Electronic Torque Limiter Subsystem Application 70156187v100

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 1.00 (April 2015)

What is Included

- 70156187 Revision History.mht (this file)
- ETL_70156187_v100.P1P (Software source files)
- ETL_70156187_v100.LHX (Compiled Software for MC012-112)
- ETL ServiceTool.P1D (Configuration, calibration, and diagnostic tool interface)
- L1519202.pdf (User instructions for configuration, calibration, and diagnostic tool)

What is New

This package includes a precompiled application to control the Series 45 pump with ETL control and angle sensor. The included software can be downloaded directly to MC012-112 hardware as is or customized for specific system needs.

Known issues

None

Minimum Requirements

- To download and configure ETL included software (LHX and P1D file):
 - PLUS+1 Service Tool 7.0
 - o MC012-112 Application Keyed Hardware (for included LHX file)
- To view P1P file:
 - PLUS+1 GUIDE 7.0 or greater
- To edit P1P file:
 - o PLUS+1 GUIDE 7.0 or greater
 - o WFC License PN:11132940 (to edit included P1P file)

Support Web

http://powersolutions.danfoss.com/products/PLUS-1-GUIDE/

Telephone

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

Europe: +46 476-569 06

E-mail

plus1helpdesk@danfoss.com

Terms of Use

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 assumes 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

© 2014 Danfoss, Inc. All rights reserved.

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