

Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

Telephone: +45 7488 2222 Fax: +45 7449 0949

MANUFACTURER'S DECLARATION

Danfoss A/S
Danfoss Drives A/S

declares under our sole responsibility that the frequency converters

Type designation(s): ISD410

Servo Drive 175G7830 Looping Cable 175G7360 / 175G7350 Supply Cable 175G7395 / 175G7397 / 175G7398

Type designation(s): ISD401

Servomotor 175G7020 Looping Cable 175G7040 / 175G7041 Supply Cable 175G7050 Y-Box 175G7008 Bus Termination 175G7005

Type designation(s): ISD402 (*)

Servomotor 175G7509 / 175G7510 / 175G7511 / 175G7512 Supply Cables 175G7523 / 175G7525

(*) These products are not compliant to EU-RoHS regulation and limited to be used for applications which are categorized to being out of the EU-RoHS regulation.

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

Low Voltage Directive 2014/35/EU

EN61800-5-1:2007

Adjustable speed electrical power drive systems – Part 5-1: Safety requirements – Electrical, thermal and energy.

Date: 2021.11.12 Place of issue:	issued by	Date: 2021.11.12 Place of issue:	Approved by
Bruchsal, DE	Signature:	Merano, IT	Signatures
	Name: Christian Schröder		Name: Andrea Perin
	Title: Head PM Motion Drives		Title: Head of Motion Unit

Danfoss only vouches for the correctness of the English version of this declaration. In the event of the declaration being translated into any other language, the translator concerned shall be liable for the correctness of the translation

ID No: 00767520 This doc. is managed by 500B0577 Revision No: A, 2

Page 1 of 2

EMC Directive 2014/30/EU

EN61800-3:2004 + A1:2012 *

Adjustable speed electrical power drive systems – Part 3:

EMC requirements and specific test methods.

*Category C2. See manual for further information about emission classes.

RoHS Directive 2011/65/EU including amendment 2015/863.

EN IEC63000: 2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances