

Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

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

EU DECLARATION OF CONFORMITY

Danfoss A/S

Danfoss Drives

declares under our sole responsibility that the

Product category: Frequency Converter

Type designation(s):

OGDSK2xxKxx1xxxL09RXTB1xxx9010H1Bxxxxxxx OGDSK2xxKxx1xxxL06RXTB1xxx9010H1Bxxxxxxx OGDHK2xxKxx1xx2L09RXSx1xxA9010H1Bxxxxxxx OGDHK2xxKxx1xx2L06RXSx1xxA9010H1Bxxxxxxx OGDSK2xxKxx1xxxL09RXTB1xxx9010H1B180xxxx OGDSK2xxKxx1xxxL06RXTB1xxx9010H1B180xxxx

Covered by this declaration is in conformity with the following directive(s), regulation(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

EN60529 (1991) + A1 (2000)

Degrees of protection provided by enclosures (IP

Code)

EN60034-1 (2010)

Rotating electrical machines. Rating and

performance

EMC Directive 2014/30/EU

EN61000-6-2 (2005)

Electromagnetic compatibility (EMC) - Part 6-2: Generic

standards - Immunity for industrial environments

EN61000-6-4 (2007) + A1 (2011)

Electromagnetic compatibility (EMC). Generic standards.

Emission standard for industrial environments

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.

Date: 2021.11.12
Place of issue:

Bruchsal, DE

Signature:
Name: Christian Schröder
Title: Head of PM Motion Drives

Date: 2021.11.12
Place of issue:
Approved by
Merano, IT
Name: Andrea Perin
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



Danfoss A/S

6430 Nordborg Denmark CVR nr.: 20 16 57 15

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

UK DECLARATION OF CONFORMITY

Danfoss A/S

Danfoss Drives

declares under our sole responsibility that the

Product category: Frequency Converter

Type designation(s):

OGDSK2xxKxx1xxxL09RXTB1xxx9010H1Bxxxxxxx OGDSK2xxKxx1xxxL06RXTB1xxx9010H1Bxxxxxxx OGDHK2xxKxx1xx2L09RXSx1xxA9010H1Bxxxxxxx OGDHK2xxKxx1xx2L06RXSx1xxA9010H1Bxxxxxxx OGDSK2xxKxx1xxxL09RXTB1xxx9010H1B180xxxx OGDSK2xxKxx1xxxL06RXTB1xxx9010H1B180xxxx

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

Electrical Equipment (Safety) Regulations 2016

BS EN60529 (1991) + A1 (2000)

Degrees of protection provided by enclosures (IP

Code)

BS EN60034-1 (2010)

Rotating electrical machines. Rating and

performance

Electromagnetic Compatibility Regulations 2016

BS EN61000-6-2 (2005)

Electromagnetic compatibility (EMC) - Part 6-2: Generic

standards - Immunity for industrial environments

BS EN61000-6-4 (2007) + A1 (2011)

Electromagnetic compatibility (EMC). Generic standards.

Emission standard for industrial environments

The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 as amended

BS EN IEC63000:2018

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

Date: 2021.11.12 Place of issue:	Issued by	Date: 2021.11.12 Approved by Place of issue:
Bruchsal, DE	Signature:	Merano, IT Signature:
	Name: Christian Schröder	Name: Andrea Perin
	Title: Head of 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