

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****Floor Heating and Electronic Controls, Danfoss Climate Solutions Segment**

declares under our sole responsibility that the

Product category: Heating Cables

Type designation(s):

Stock code:	Description – Danfoss brand:	Stock code:	Description – DEVI brand:
088L6575	ECICEGUARD 18 2M 230V 36W@10°C	98300835	DEVIICEGUARD 18 2M 230V 36W@10°C
088L6576	ECICEGUARD 18 4M 230V 72W@10°C	98300836	DEVIICEGUARD 18 4M 230V 72W@10°C
088L6577	ECICEGUARD 18 6M 230V 108W@10°C	98300837	DEVIICEGUARD 18 6M 230V 108W@10°C
088L6578	ECICEGUARD 18 8M 230V 144W@10°C	98300838	DEVIICEGUARD 18 8M 230V 144W@10°C
088L6579	ECICEGUARD 18 10M 230V 180W@10°C	98300839	DEVIICEGUARD 18 10M 230V 180W@10°C
088L6580	ECICEGUARD 18 15M 230V 270W@10°C	98300840	DEVIICEGUARD 18 15M 230V 270W@10°C
088L6581	ECICEGUARD 18 23M 230V 414W@10°C	98300841	DEVIICEGUARD 18 23M 230V 414W@10°C
088L6582	ECICEGUARD 18 30M 230V 540W@10°C	98300842	DEVIICEGUARD 18 30M 230V 540W@10°C
088L6583	ECICEGUARD 18 50M 230V 900W@10°C	98300843	DEVIICEGUARD 18 50M 230V 900W@10°C



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.

LVD – Low Voltage Directive (2014/35/EU)

- SS 424 24 11:1992 Heating cables with rated voltage up to and including 300/500 V – Design and testing
- EN/IEC 62395-1:2013 - Electrical resistance trace heating systems for industrial and commercial applications - Part 1: General and testing requirements

RoHS - Restriction of the use of certain hazardous substances Directive (2011/65/EU), including amendment 2015/863.

- EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Date: 2021.07.08 Place of issue: Vejle, DK	Issued by  Signature: Name: Verner Utoft Title: Compliance Specialist	Date: 2021.07.08 Place of issue: Vejle, DK	Approved by  Signature: Name: Tom Toft Kragh Title: Senior Director, RH-D, R&D
--	---	--	---

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****Floor Heating and Electronic Controls, Danfoss Climate Solutions Segment**

declares under our sole responsibility that the

Product category: Heating cables

Type designation(s):

Stock code:	Description – Danfoss brand:	Stock code:	Description – DEVI brand:
088L6575	ECICEGUARD 18 2M 230V 36W@10°C	98300835	DEVIICEGUARD 18 2M 230V 36W@10°C
088L6576	ECICEGUARD 18 4M 230V 72W@10°C	98300836	DEVIICEGUARD 18 4M 230V 72W@10°C
088L6577	ECICEGUARD 18 6M 230V 108W@10°C	98300837	DEVIICEGUARD 18 6M 230V 108W@10°C
088L6578	ECICEGUARD 18 8M 230V 144W@10°C	98300838	DEVIICEGUARD 18 8M 230V 144W@10°C
088L6579	ECICEGUARD 18 10M 230V 180W@10°C	98300839	DEVIICEGUARD 18 10M 230V 180W@10°C
088L6580	ECICEGUARD 18 15M 230V 270W@10°C	98300840	DEVIICEGUARD 18 15M 230V 270W@10°C
088L6581	ECICEGUARD 18 23M 230V 414W@10°C	98300841	DEVIICEGUARD 18 23M 230V 414W@10°C
088L6582	ECICEGUARD 18 30M 230V 540W@10°C	98300842	DEVIICEGUARD 18 30M 230V 540W@10°C
088L6583	ECICEGUARD 18 50M 230V 900W@10°C	98300843	DEVIICEGUARD 18 50M 230V 900W@10°C

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

- SS 424 24 11:1992 Heating cables with rated voltage up to and including 300/500 V – Design and testing
- BS EN/IEC 62395-1:2013 - Electrical resistance trace heating systems for industrial and commercial applications. General and testing requirements

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

- BS EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Date: 2021.07.08 Place of issue:	Issued by  Signature: Name: Verner Utoft Title: Compliance Specialist	Date: 2021.07.08 Place of issue:	Approved by  Signature: Name: Tom Toft Kragh Title: Senior Director, RH-D, R&D
Vejle, DK		Vejle, DK	

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