

**Danfoss A/S**6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +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: Gateway

Type designation(s): 014G2400 and 014G2401 - Danfoss Ally Gateway

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.

RED - Radio Equipment Directive (2014/53/EU)**Article 3.1a (LVD)**

- EN 62368-1:2014 - Audio/video, information and communication technology equipment - Part 1: Safety requirements, including AC:2015
- EN 62311:2008 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

Article 3.1b (EMC)

- EN 301 489-1 V2.2.0 - Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements
- EN 301 489-17 V3.2.0 - ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU

Article 3.2 (Radio)

- EN 300 328 V2.2.2 - Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU

ECO-design directive 2009/125/EC

- COMMISSION REGULATION (EU) 2019/1782 of 1 October 2019 laying down ecodesign requirements for external power supplies pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 278/2009
- EN 50563:2011+A1:2013 - External a.c. d.c. and a.c. a.c. power supplies. Determination of no-load power and average efficiency of active modes

RoHS - 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: 2021.08.31 Place of issue: Vejle, DK	Issued by Signature: Name: Verner Utoft Title: Compliance Specialist	Date: 2021.08.31 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: Gateway

Type designation(s): 014G2400 and 014G2401 - Danfoss Ally Gateway

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.

Radio Equipment Regulations 2017**Regulation 6(1)(a)**

- BS EN 62368-1:2014 - Audio/video, information and communication technology equipment - Part 1: Safety requirements, including AC:2015
- BS EN 62311:2008 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

Regulation 6(1)(b)

- EN 301 489-1 V2.2.0 Electromagnetic compatibility and Radio spectrum Matters (ERM)
- EN 301 489-17 V3.2.0 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

Regulation 6(2)

- EN 300 328 V2.2.2: Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques

The Ecodesign for Energy-Related Products and Energy Information Regulations 2019

- COMMISSION REGULATION (EU) 2019/1782 of 1 October 2019 laying down ecodesign requirements for external power supplies pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 278/2009
- BS EN 50563:2011+A1:2013 - External a.c. d.c. and a.c. a.c. power supplies. Determination of no-load power and average efficiency of active modes

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: 2021.08.31 Place of issue: Vejle, DK	Issued by  Signature: Name: Verner Utoft Title: Compliance specialist	Date: 2021.08.31 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

TULKOJUMS

Danfoss A/S
 DK-6430 Nordborg
 Dānija
 CVR nr.: 2016 57 15
 Tel. +45 7488 2222
 Faks. +45 7449 0949

ES ABILSTĪBAS DEKLARĀCIJA

Danfoss A/S

Grīdas apsilde un Elektroniskā kontrole, Danfoss klimata risinājumi segments

deklarē ar pilnu atbildību, ka

Produkts (-i): Gateway centrālais bloks**Tips (-i):** 014G2400 un 014G2401 - Danfoss Ally Gateway

Uz kuriem attiecas šī deklarācija ir atbilstībā ar sekojošām direktīvām, standartiem vai citiem minētiem normatīviem dokumentiem, un kuri ir jāpielieto saskaņā ar ražotāja instrukcijām.

RED - Radioiekārtu Direktīva 2014/53/ES**Pants 3.1a (ZSD)**

- EN 62368-1:2014 - Audio/videoaparātūra, informācijas un sakaru tehnoloģijas iekārtas. 1. daļa: Drošuma prasības, tajā skaitā AC:2015
- EN 62311:2008 - Elektronisko un elektrisko iekārtu novērtēšana attiecībā uz ierobežojumiem 0 Hz – 300 GHz elektromagnētisko lauku iedarbībai uz cilvēkiem

Pants 3.1b (EMS)

- EN 301 489-1 V2.2.0 Elektromagnētiskā saderība un radiofrekvenču spektra jautājumi (ERM); Elektromagnētiskās saderības (EMC) standarts radioiekārtām un pakalpojumiem; 1. Daļa: Kopējās tehniskas prasības;
- EN 301 489-17 V3.2.0 Elektromagnētiskās saderības (EMC) standarts radioiekārtām un pakalpojumiem - 17. daļa: Īpaši nosacījumi platjoslu datu pārraides sistēmām; Harmonizēts standarts, kas atbilst Direktīvas 2014/53/ES 3. panta 1.(b) punkta pamatprasībām.

Pants 3.2 (Radio)

- EN 300 328 V2.2.2 - Platjoslas pārraides sistēmas; Datu pārraides iekārtas, kas darbojas 2,4 GHz ISM joslā un izmanto platjoslas modulācijas paņēmieni; Harmonizēts standarts, kas atbilst Direktīvas 2014/53/ES 3. 2 punkta pamatprasībām.

EKodizaina direktīva 2009/125/EK

- Komisijas Regula (ES) 2019/1782 (2019. gada 1. oktobris), ar ko saskaņā ar Eiropas Parlamenta un Padomes Direktīvu 2009/125/EK nosaka ekodizaina prasības ārējiem barošanas avotiem un atceļ Komisijas Regulu (EK) Nr. 278/2009 (Dokuments attiecas uz EEZ)
- EN 50563: 2011 + A1:2013 Ārējie maiņstrāvas un līdzstrāvas barošanas avoti. Tukšgaitas jaudas un aktīvo režīmu vidējā lietderības koeficienta noteikšana

RoHS Direktīva (2011/65/ES), ieskaitot grozījumu 2015/863

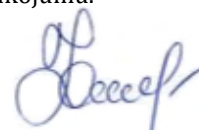
- EN IEC 63000:2018 Tehniska dokumentācija elektrisko un elektronisko produktu novērtēšanai attiecībā uz bīstamo vielu ierobežošanu

Datums: 2021.08.31	Izdots: (parakstīts)	Datums: 2021.08.31	Apstiprināts: (parakstīts)
7100 Vejle, DK	Vārds, Uzvārds: Verner Utoft Amats: Atbilstības speciālists	7100 Vejle, DK	Vārds, Uzvārds: Tom Toft Kragh Amats: Vecākais direktors, RH-D, R&D

Danfoss uzņemas pilnu atbildību par ražotāja deklarācijas versiju angļu valodā. Gadījumos par deklarācijas tulkošanu citā valodā tulks uzņemas atbildību par deklarācijas pareizu tulkojumu.

Tulkoja: Irena Omelana, SIA Danfoss, Pārdošanas atbalsta speciāliste
 ID nr. BF352458865198lv-000101

Versijas Nr. 04



Lapa 1 no 1