

Danfoss A/S6430 Nordborg
Denmark
CVR nr.: 20 16 57 15Telephone: +45 7488 2222
Fax: +45 7449 0949

EU DECLARATION OF CONFORMITY

Danfoss A/S

Accelerator Division, Danfoss Climate Solutions Segment

declares under our sole responsibility that the

Product category: Thermostat

Type designation(s):

140F1160 DEVIreg Basic
140F1161 DEVIreg Room
088L1161 Danfoss ECTemp Room

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 60730-1: 2016 + A1:2019 + A2:2022 - Automatic electrical controls for household and similar use – Part 1: General requirements
- EN 60730-2-7:2020 - Automatic electrical controls for household and similar use – Part 2-7: Particular requirements for timers and time switches
- EN 60730-2-9:2019 + A1:2019 + A2:2020 - Automatic electrical controls for household and similar use – Part 2-9: Particular requirements for temperature sensing controls
- EN 62311:2020 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

Article 3.1b (EMC)

- EN 60730-1: 2016 + A1:2019 + A2:2022 - Automatic electrical controls for household and similar use – Part 1: General requirements
- EN 60730-2-7:2020 - Automatic electrical controls for household and similar use – Part 2-7: Particular requirements for timers and time switches
- EN 60730-2-9:2019 + A1:2019 + A2:2020 - Automatic electrical controls for household and similar use – Part 2-9: Particular requirements for temperature sensing controls
- EN 301 489-1 V2.2.3 Electromagnetic compatibility and Radio spectrum Matters (ERM)
- EN 301 489-17 V3.2.4 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems

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

Date: 2023.05.09	Issued by DocuSigned by:  Signature: Maciej Czerwinski Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD	Date: 2023.05.09	Approved by DocuSigned by:  Signature: Jesper Aagaard Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21
Place of issue: Grodzisk Mazowiecki, Poland	Place of issue: DK-6000 Kolding		

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



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

<p>Date: 2023.05.09</p> <p>Place of issue: Grodzisk Mazowiecki, Poland</p>	<p>Issued by</p> <p>DocuSigned by: Maciej Czerwinski</p> <p>Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD</p>	<p>Date: 2023.05.09</p> <p>Place of issue: DK-6000 Kolding</p>	<p>Approved by</p> <p>DocuSigned by: Jesper Aagaard</p> <p>Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21</p>
------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Danfoss only vouches for the correctness of the English version of this document. In the event of the document being translated into any other language, the translator concerned must 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 Climate Solutions Segment, Accelerator Division

declares under our sole responsibility that the

Product category: Thermostat

Type designation(s):

- 140F1160 DEVIreg Basic
- 140F1161 DEVIreg Room
- 088L1161 Danfoss ECTemp Room

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 60730-1: 2016 + A1:2019 + A2:2022 - Automatic electrical controls for household and similar use – Part 1: General requirements
- BS EN 60730-2-7:2020 - Automatic electrical controls for household and similar use – Part 2-7: Particular requirements for timers and time switches
- BS EN 60730-2-9:2019 + A1:2019 + A2:2020 - Automatic electrical controls for household and similar use – Part 2-9: Particular requirements for temperature sensing controls
- BS EN 62311:2020 - Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

Regulation 6(1)(b)

- BS EN 60730-1: 2016 + A1:2019 + A2:2022 - Automatic electrical controls for household and similar use – Part 1: General requirements
- BS EN 60730-2-7:2020 - Automatic electrical controls for household and similar use – Part 2-7: Particular requirements for timers and time switches
- BS EN 60730-2-9:2019 + A1:2019 + A2:2020 - Automatic electrical controls for household and similar use – Part 2-9: Particular requirements for temperature sensing controls
- EN 301 489-1 V2.2.3 Electromagnetic compatibility and Radio spectrum Matters (ERM)
- EN 301 489-17 V3.2.4 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 Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz ISM band and using wide band modulation techniques

Date: 2023.05.09 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD	Date: 2023.05.09 Place of issue: DK-6000 Kolding	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21
---------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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



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

<p>Date: 2023.05.09</p> <p>Place of issue: Grodzisk Mazowiecki, Poland</p>	<p>Issued by</p> <p>DocuSigned by: Maciej Czerwinski</p> <p>Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD</p>	<p>Date: 2023.05.09</p> <p>Place of issue: DK-6000 Kolding</p>	<p>Approved by</p> <p>DocuSigned by: Jesper Aagaard</p> <p>Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21</p>
------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

TULKOJUMS

Danfoss A/S

6430 Nordborg
Dānija
CVR nr.: 20 16 57 15
Tālrunis: +45 7488 2222
Fakss: +45 7449 0949

ES ATBILSTĪBAS DEKLARĀCIJA**Danfoss A/S****Akseleratoru nodaļa, Danfoss Climate Solutions segments**

ar pilnu atbildību paziņo, ka

Produkta kategorija: Termostats**Tipa apzīmējums(-i):**

140F1160 DEVIreg Basic
140F1161 DEVIreg Room
088L1161 Danfoss ECtemp Room

Uz šo deklarāciju attiecas šī(-s) direktīva(-s), regula(s), standarts(-i) vai cits(-i) normatīvais dokuments(-i), ja produkts tiek lietots saskaņā ar mūsu norādījumiem.

RED – radioiekārtu direktīva 2014/53/ES:**3.1.a pants (LVD)**

- EN 60730-1: 2016 + A1:2019 + A2:2022 — automātiskās elektriskās vadības ierīces mājsaimniecības un līdzīgai lietošanai. 1. daļa: Vispārīgās prasības
- EN 60730-2-7:2020 — Mājsaimniecības un līdzīga lietojuma automātiskās elektriskās vadības ierīces — 2-7. daļa: Īpašas prasības taimeriem un laika slēdžiem
- EN 60730-2-9:2019 + A1:2019 + A2:2020 — automātiskās elektriskās vadības ierīces mājsaimniecības un līdzīgai lietošanai. 2-9. daļa: Īpašas prasības temperatūras noteikšanas vadības ierīcēm
- EN 62311:2020 — Elektronisko un elektrisko iekārtu novērtējums saistībā ar elektromagnētisko lauku iedarbības ierobežojumiem (0 Hz - 300 GHz)

3.1.b pants (EMC)

- EN 60730-1: 2016 + A1:2019 + A2:2022 — automātiskās elektriskās vadības ierīces mājsaimniecības un līdzīgai lietošanai. 1. daļa: Vispārīgās prasības
- EN 60730-2-7:2020 — Mājsaimniecības un līdzīga lietojuma automātiskās elektriskās vadības ierīces — 2-7. daļa: Īpašas prasības taimeriem un laika slēdžiem
- EN 60730-2-9:2019 + A1:2019 + A2:2020 — automātiskās elektriskās vadības ierīces mājsaimniecības un līdzīgai lietošanai. 2-9. daļa: Īpašas prasības temperatūras noteikšanas vadības ierīcēm
- EN 301 489-1 V2.2.3 Elektromagnētiskā saderība un radiofrekvenču spektra jautājumi (ERM)
- EN 301 489-17 V3.2.4 elektromagnētiskās saderības (EMC) standarts radioiekārtām un pakalpojumiem; 17. daļa: Īpaši nosacījumi platjoslas datu pārraides sistēmām

3. 2. pants (radio)

- EN 300 328 V2.2.2 Platjoslas pārraides sistēmas; Datu pārraides iekārtas, kas darbojas 2,4 GHz ISM joslā un izmanto platjoslas modulācijas paņēmienus

Date: 2023.05.09	Issued by DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD	Date: 2023.05.09	Approved by DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21
Place of issue: Grodzisk Mazowiecki, Poland	Place of issue: DK-6000 Kolding		

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

RoHS – Direktīva par noteiktu bīstamu vielu lietošanas ierobežošanu (2011/65/ES), tostarp grozījumi 2015/863.

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

<p>Date: 2023.05.09</p> <p>Place of issue: Grodzisk Mazowiecki, Poland</p>	<p>Issued by</p> <p>DocuSigned by: Maciej Czerwinski</p> <p>Signature: 6B59891D14AE402...</p> <p>Name: Maciej Czerwinski</p> <p>Title: Innovation Engineer, AX-HPD</p>	<p>Date: 2023.05.09</p> <p>Place of issue: DK-6000 Kolding</p>	<p>Approved by</p> <p>DocuSigned by: Jesper Aagaard</p> <p>Signature: D74290DFDC2645F...</p> <p>Name: Jesper Aagaard</p> <p>Title: Head of Innovation & Product Management, PL21</p>
------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

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

TŁUMACZENIE

Danfoss A/SDK-6430 Nordborg
Dania
Nr CVR: 20 16 57 15
Tel. +45 7488 2222
Faks. +45 7449 0949**DEKLARACJA ZGODNOŚCI UE****Danfoss A/S****Accelerator Division, Segment Danfoss Climate Solution**

deklarujemy na naszą wyłączną odpowiedzialność, że produkty

Produkty: Termostat**Typy:**140F1160 DEVIreg Basic
140F1161 DEVIreg Room
088L1161 Danfoss ECtemp Room

Objęte niniejszą deklaracją spełniają wymagania przewidziane poniższymi dyrektywami, normami lub innymi dokumentami normatywnymi, o ile te produkty stosuje się zgodnie z podaną przez nas instrukcją.

RED – Dyrektywa urządzeń radiowych 2014/53/UE:**Artykuł 3.1a (LVD)**

- EN 60730-1: 2016 + A1:2019 + A2:2022-Automatyczne regulatory elektryczne do użytku domowego i podobnego -Część 1: Wymagania ogólne
- EN 60730-2-7:2020 - Automatyczne regulatory elektryczne - Część 2-7: Wymagania szczegółowe dotyczące łączników czasowych programowanych i wyłączników czasowych
- EN 60730-2-9:2019 + A1:2019 + A2:2020 - Automatyczne regulatory elektryczne -- Część 2-9: Wymagania szczegółowe dotyczące czujnikowych regulatorów temperatury
- EN 62311:2020- Ocena urządzeń elektronicznych i elektrycznych w odniesieniu do ograniczeń ekspozycji ludzi w polach elektromagnetycznych (od 0 Hz do 300 GHz)

Artykuł 3.1b (EMC)

- EN 60730-1: 2016 + A1:2019 + A2:2022-Automatyczne regulatory elektryczne do użytku domowego i podobnego -Część 1: Wymagania ogólne
- EN 60730-2-7:2020 - Automatyczne regulatory elektryczne - Część 2-7: Wymagania szczegółowe dotyczące łączników czasowych programowanych i wyłączników czasowych
- EN 60730-2-9:2019 + A1:2019 + A2:2020 - Automatyczne regulatory elektryczne -- Część 2-9: Wymagania szczegółowe dotyczące czujnikowych regulatorów temperatury
- EN 301 489-1 V2.2.3 - Norma kompatybilności elektromagnetycznej (EMC) dotycząca urządzeń i systemów radiowych
- EN 301 489-17 V3.2.4 - Norma kompatybilności elektromagnetycznej (EMC) dotycząca urządzeń i systemów radiowych - Część 17: Wymagania szczegółowe dla szerokopasmowych systemów transmisji danych

Artykuł 3.2 (Radio)

- EN 300 328 V2.2.2 - Szerokopasmowe systemy transmisyjne - Urządzenia transmisji danych pracujące w paśmie 2,4 GHz

Date: 2023.05.09	Issued by	Date: 2023.05.09	Approved by
Place of issue: Grodzisk Mazowiecki, Poland	DocuSigned by: Maciej Czerwinski Signature: 6B59891D14AE402... Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD	Place of issue: DK-6000 Kolding	DocuSigned by: Jesper Aagaard Signature: D74290DFDC2645F... Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21

Danfoss ręczy za prawidłowość jedynie sporządzonej w języku angielskim wersji deklaracji. W przypadku tłumaczenia deklaracji na inny język, za jej poprawność odpowiada tłumacz.

Tłumaczenie zatwierdził(a): Katarzyna Cyrańska, EH Application Specialist, Danfoss Poland Sp. z o.o.

RoHS - Dyrektywa ws. ograniczenia stosowania niektórych niebezpiecznych substancji (2011/65/EU), uwzględniająca poprawkę 2015/863

- EN 63000:2018 Dokumentacja techniczna do oceny produktów elektrycznych i elektronicznych w odniesieniu do ograniczenia substancji niebezpiecznych

Date: 2023.05.09 Place of issue: Grodzisk Mazowiecki, Poland	Issued by DocuSigned by:  Signature: Maciej Czerwinski <small>6B59891D14AE402...</small> Name: Maciej Czerwinski Title: Innovation Engineer, AX-HPD	Date: 2023.05.09 Place of issue: DK-6000 Kolding	Approved by DocuSigned by:  Signature: Jesper Aagaard <small>D74290DFDC2645F...</small> Name: Jesper Aagaard Title: Head of Innovation & Product Management, PL21
---------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Danfoss ręczy za prawidłowość jedynie sporządzonej w języku angielskim wersji deklaracji. W przypadku tłumaczenia deklaracji na inny język, za jej poprawność odpowiada tłumacz.
 Tłumaczenie zatwierdził(a): Katarzyna Cyrańska, EH Application Specialist, Danfoss Poland Sp. z o.o.