



Danfoss A/S

6430 Nordborg
Denmark
CVR nr.: 20 16 57 15

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

**Manufacturer’s Declaration of Compliance with Regulation (EU)
2023/2854 (Data Act)**

Danfoss A/S
Electric Heating

declares under our sole responsibility that the

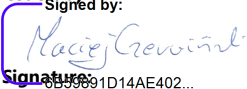
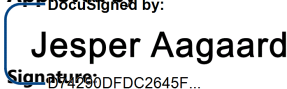
Product category: Room thermostats for electric floor heating

Type designation(s):

- 140F1162 DEVIreg Display Connect
- 140F1160 DEVIreg Basic
- 140F1164 DEVIreg Basic Polar White
- 140F1161 DEVIreg Room
- 140F1165 DEVIreg Room Polar White
- 140F1170 DEVIreg Incontrol

Covered by this declaration is in conformity with Regulation (EU) 2023/2854 (the Data Act), provided that the product is used in accordance with our instructions.

By purchasing this [connected product/related service], you acknowledge and agree that Danfoss will collect, access, and process data generated by the use of the [connected product/related service] in accordance with the Data Act and the contractual arrangements agreed between the parties. Data will be processed in compliance with applicable legal obligations.

Date: 2026.02.12 Place of issue: Grodzisk Mazowiecki, Poland	Issued by Signed by:  Signature: 8533991D14AE402... Name: Maciej Czerwiński Title: Compliance & Innovation Engineer, Electric Heating	Date: 2026.02.12 Place of issue: DK-6000 Kolding	Approved by DocuSigned by:  Signature: 874290DFDC2645F... Name: Jesper Aagaard Title: Director Innovation and PM, Electric Heating
---	--	---	--

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.

ID No: 600000832085 **Revision No:** AA

a. Data generated by the [connected product/related service]

- Temperature readings, device status (on/off, error codes).
- User schedules and configuration settings.
- Format: numerical values and configuration parameters.
- Estimated data volume: very low (a few kilobytes per year).
- Data stored locally on the thermostat and mirrored in the DEVI Control App.

b. Data access

- Users can view or erase data directly via the thermostat interface or the DEVI Control App.
- Erasure options: factory reset (thermostat) or uninstalling the app (phone).
- No Danfoss cloud storage.

c. Third-party access and data portability

- Danfoss does not act as a data holder.
- No third-party data sharing.

Note to the Customer

For thermostats, all data is stored locally on the device and mirrored in the DEVI Control App. Danfoss does not act as a data holder, and no third-party sharing takes place. Data can be erased via a factory reset of the thermostat or by uninstalling the app.

Information to the User, in accordance with Article 3(2) of Data Act:

Type, format, estimated volume of product data generated	Temperature readings, device status (on/off, error codes), user schedules, and configuration settings. Format: numerical values and configuration parameters. Estimated volume: very low (a few kilobytes per year).
The product generates data continuously and in real-time	Yes (temperature and device status are updated in real time).
The product stores data on-device or on a remote server. Include, where applicable, the intended duration of retention	All data are stored locally on the thermostat and mirrored in the DEVI Control App. No Danfoss cloud storage. Retention: until the thermostat is reset or the app is removed.
The user may access, retrieve or, where relevant, erase the data in the following way. Include technical means to do so as well as their terms of use and quality of service.	Directly via the thermostat interface or DEVI Control App. Erasure by factory reset (thermostat) or uninstalling the app (phone).

Information to the User, in accordance with Article 3(3) of Data Act:

The nature, estimated volume and collection frequency of product data including arrangements for the user to access/retrieve the data including the data holder's data storage arrangements and duration of retention	App mirrors thermostat data (temperature readings, schedules, settings). Data remain on the user's phone; Danfoss does not collect or store.
The nature, estimated volume and collection frequency of related service data including arrangements for the user to access/retrieve the data including the data holder's data storage arrangements and duration of retention	Basic app usage data (language setting, device pairing) stored locally on the phone. Retention until app is uninstalled.
Whether data is used by the data holder and for which purposes, and whether data is shared with one or more third parties for purposes agreed upon with the user;	Danfoss does not act as a data holder for thermostats or the gateway. No third-party data sharing.
The identity of the data holder (trading name, address of establishment, other processing parties where applicable)	In line with the Commission's FAQ (p.19), for thermostats where all data stay local, there is no data holder — only the user has access. For the Zigbee gateway, Danfoss does not act as a data holder either.
Contact information of the data holder	Not applicable (no external data holder). For product support, contact Danfoss: www.danfoss.com/contact
How the user can request data sharing with a third party and where applicable end the data sharing	Thermostats: user may manually share app data (e.g. screenshots, exports at phone level).
The right of the user to file a complaint about an infrigent with the competent authority	Users may file complaints under the Data Act with their national competent authority.
Whether the data holder is also trade secret holder and, if not, what is the identity of the trade secret holder	Not applicable (no data holder).
The duration of the contract between the user and prospective data holder as well as the arrangement for contract termination	Not applicable (no data holder, no data sharing contract).

If you require further information or clarification, please contact Danfoss at **EH@danfoss.com**.