



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

Danfoss Climate Solutions Segment/HydronicS Division/PL08 Controls & Meters

declares under our sole responsibility that the

Product category: Energy Meters

Type designation(s): SonoSafe 10 and SonoSelect 10

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 SonoSafe 10 and SonoSelect 10, you acknowledge and agree that Danfoss will collect, access, and process data generated by the use of SonoSafe 10 and SonoSelect 10 in accordance with the Data Act and the contractual arrangements agreed between the parties. Data will be processed in compliance with applicable legal obligations.

<p>Date: 2025.11.25</p> <p>Place of issue: Ljubljana, Slovenia</p>	<p>Issued by</p> <p>Signed by: Primož Lamovšek</p> <p>Signature: 8E1CFC6F9A0646B...</p> <p>Name: Primož Lamovšek</p> <p>Title: Product Manager</p>	<p>Date: 2025.11.25</p> <p>Place of issue: Nordborg, Denmark</p>	<p>Approved by</p> <p>DocuSigned by: Martin Møller Steffensen</p> <p>Signature: F79C2C3C25AB4C3...</p> <p>Name: Martin Møller Steffensen</p> <p>Title: Director, RD&E DEN</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.

ID No: 250902EN0804 **Revision No:** 001

a. Data generated by SonoSafe 10 and SonoSelect 10

The Energy meter continuously measures, calculates, and updates operational parameters relevant to heating installation in control.

- During operation the Energy Meter will store various information to internal memory
 - Monthly totalizer snapshots
 - Last 100 errors and related measurements detected by the meter
 - Statistical data related to supply and return temperatures
- All other data available from the Energy meter reflects the current live operational state.

b. Data access

All operational data, configuration parameters, and logged data are available in real time through the M-bus or optical interface using standard M-bus protocols.

- Access to M-bus data is open to the product owner or any third party they authorize without requiring Danfoss intervention.

c. Third-party access and data portability

Access to data generated by the SonoSafe and SonoSelect Energy meters is provided without discriminatory restrictions and without additional licensing fees beyond the purchase of the product.

Note to the Customer

This statement covers the compliance of the SonoSafe and SonoSelect Energy meters with the EU Data Act regarding live operational and logged data.