

**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**

Residential Heating

declares under our sole responsibility that the

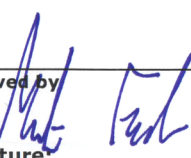
**Product category:** Small substations with electrical equipment

**Type designation(s):** Akva Lux II VX-F, Akva Lux II TDP-F, Akva Lux II S-F, Complete S-F, EvoFlat FSS, EvoFlat MSS, EvoFlat Four Pipe, EvoFlat RENO, Distribution module GI, GRI, SGC, SGTZC, EvoFlat VX-F, EvoFlat TDV

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.

**Machinery Directive 2006/42/EC**

- EN 60204-1:2006/A1:2009. Safety of machinery – Part 1 – General Requirements.
- EN 12100:2010, Safety of machinery – Risk assessment.
- EN 60730-1:2011. Automatic electrical controls for household and similar use -Part 1: General requirements

Date: 2023.07.04	Issued by  Signature: Name: Birgitte Winther Title: Technician	Date: 2023.07.04	Approved by  Signature: Name: Martin Lynder Franck Title: R&D Director
---------------------	---	---------------------	---

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.

**EMC - Directive – 2014/30/EU**

- EN 61000-6-1:2007. Electromagnetic compatibility (EMC). Generic standards. Immunity for residential, commercial and light-industrial environments
- EN 61000-6-3:2007 + A1:2011. Electromagnetic compatibility – Generic standard: Emission for residential, commercial & light industry.

**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.
- Above mentioned products conform with the RoHS 2 restrictions as specified in Annex II of this directive, except for the a specific component containing brass, which however conforms with the exemption 6(c) as specified in Annex III of the RoHS 2 directive.

Date: 2023.07.04	Issued by  Signature: Name: Birgitte Winther Title: Technician	Date: 2023.07.04	Approved by  Signature: Name: Martin Lynder Franck Title: R&D Director
---------------------	---	---------------------	---

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.