

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

Climate Solutions - Buildings

declares under our sole responsibility that the

Product category: Electrical actuators

Type designation(s):

ABV	AMV(E) 130 (H)/140(H)/140X	
AMV(E) 10/20/30, 11	AMI 140/120 NL-1	
AMV(E) 13 SU(-1)/13 SD(-1)/23 (SU)/33	AMV 150	
AMV(E) 110 NL/120 NL(-1)	AMV 20 SL/23 SL/30 SL	
AME 110 NLX/120 NLX(-1)	AMV(E) 25 (SU/SD), 35	
AMV(E) 335, 435 (QM), 445	AMV(E) 55 (QM)/56	

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.

Electrical Equipment (safety) Regulations 2016

- BS EN 60730-1:2011 Automatic electrical controls for household and similar use Part 1: General requirements
- BS EN 60730-2-14:1997 + A1:2001 + A11:2005 + A2:2008 Automatic electrical controls for household and similar use – Part 2-14: Particular requirements for electric actuators

Electromagnetic Compatibility Regulations 2016

 BS EN 61000-6-2:2005 Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments

The Restrictions 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: 2021.05.11 Place of issue: Vejle, Denmark	Issued by Claus Nielsen Signature:	Place of issue: Ljubljana, Slovenia	Approved by Ruhn Signature:
	Name: Claus K. Nielsen Title: Senior Product Manager		Name: Saška Rihtaršič Title: DEN R&D Senior Director

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