

Danfoss A/S 6430 Nordborg Denmark CVR nr.: 20 16 57 15

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

MANUFACTURER'S DECLARATION

Danfoss A/S

Danfoss Climate Solutions Segment, HydronicS Division, PL34

declares under our sole responsibility that the

Product(s): Thermostats

Type(s):

- Icon2 RT, Battery 088U2120, 088U2121 and 088U2122
- Icon2 RT, 24V 088U2125, 088U2126, 088U2127 and 088U2128
- Icon2 MC 088U2100, 088U2101, 088U2102, 088U2105, 088U2110 and 088U2111
- Icon2[™] 24V TWA conversion module 088U2140

Covered by this declaration is in conformity with the following directive(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

China RoHS < Management Methods for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products> (with hazardous substances table as below)

有害物质含量表 Hazardous Substances Table									
部件名称 Part Name	铅(Pb)	汞(Hg)	镉(Cd)	六价铬(Cr(VI))	多溴联苯(PBB)	多溴二苯醚(PBDE)			
PCBA(PCB and Components)	Х	0	0	0	0	0			
Plastics and other parts of the product	0	0	0	0	0	0			
O: 表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。 Indicates that this hazardous substance contained in all of the homogeneous material for this part is below the limit requirement in GB/T 26572; X: 表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。 Indicates that this hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement in GB/T 26572;									

				DocuSigned by:
Date: 2023-02-09	Issued by DocuSigned by:	Date: 2023-02-09	Approved by	Nanna Aage Lundsgaard
	Signature:		Signature:	Nanna Aage Eunusgaaru
Kolding,	Name: Verner Utoft Verner Utoft	Kolding,	Name: Nan	ina Alger Landsgadard
Denmark	Title: Compliance SpecialistA8B36DDCC440	Denmark	Title: Head	of RD&E, HydronicS Division

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

ID No: 60000325683 Revision No: 02