



NIPPON KAIJI KYOKAI

TYPE APPROVAL CERTIFICATE FOR AUTOMATIC DEVICES AND EQUIPMENT

Certificate No. TA24041M

This is to certify that the undernoted product(s) has/have been approved in accordance with the requirements specified in Chapter 1, Part 7 of "Guidance for the Approval and Type Approval of Materials and Equipment for Marine Use" and the relevant Society's Rules.

This certificate is issued to

Applicant:	Danfoss A/S
Place of Applicant:	DK-6430, Nordborg, Denmark
Manufacturer:	Danfoss Sp. Z O.O
Place of Manufacturing:	UL. Chrzanowska 5, PL-05-825 Grodzisk Mazowiecki, Poland
Product description:	Thermostats
Model:	RT2, RT3, RT7, RT12, RT13, RT14, RT15, RT23, RT26, RT101, RT106, RT107, RT108, RT120, RT123, RT124
Approval No.:	84A104
Valid until:	15 February 2029

The details are described in the attached sheet(s).

Issued at Tokyo on 15 April 2024.

6 -
S. Oishi
General Manager
Machinery Department



Note: The manufacturer, if desired, is requested to apply to the Society for renewal prior to the expiration date.

Specification & documents:

1. Particulars: Temperature Range : -60 ~ 300 °C
Contact Load : AC 380V 10A (Ohmic), 4A (Inductive)
DC 220V 12W

2. Components and reference drawings:

Components	Drawings
RT2,	
RT3,	
RT7,	
RT10,	
RT12,	
RT13,	017R0450,
RT14,	017R0452,
RT15,	017R0153,
RT23,	017R0454,
RT26,	017R0459
RT101,	
RT106,	
RT107,	
RT108,	
RT120,	
RT123,	
RT124	

3. Test Reports:

Danfoss Test Report dated 26/10/2011

Polish test laboratory Test Report No. 250/NZL/NBW/2011/O dated 12/1/2012

Manufacturer's Declaration of Conformity dated 07/03/2024, ID No: 060-9695-AA

- To be continued -

Test items & approval conditions:**1. Test items:**

(Applied testing items are marked with X.)

ENVIRONMENTAL TESTS (IACS UR E10 Rev.8 basis)		Mark
External examination		X
Operation test and performance test		X
Electric power supply failure test		--
Power supply fluctuation test	Electric	--
	Pneumatic and Hydraulic	--
Insulation resistance test		X
High voltage test		X
Pressure test (Pneumatic and Hydraulic)		--
Dry heat test (Temperature 55°C × 16 hours)		X
Damp heat test		X
Vibration test (Acceleration ±4.0g × 1.5 hours) for RT106, RT107, RT120, RT123		X
Inclination test		--
Cold test (Temperature -25°C × 2 hours)		X
Salt mist test		--
Electrostatic discharge immunity test		--
Radiated radio frequency immunity test		--
Conducted low frequency immunity test		--
Conducted high frequency immunity test		--
Burst / Fast transient immunity test		--
Surge immunity test		--
Radiated emission test		--
Conducted emission test		--
Flame retardant test		X

2. Approval condition:

The product is not allowed to be installed on open decks.