

ENEC LICENSE

License No. ENEC-02333-A2
Page 1/3
Date of Issue 2020-12-22

License Holder DANFOSS A/S
BLDG E14-S1A
NORDBORGVEJ 81
NORDBORG, 6430 Denmark

Production site Enics Electronics (Suzhou) Ltd
7# Building, Xinhang Industrial Park
Huangpujiang Rd
New & Hi-tech Industrial Development Zone
Changshu Suzhou, 215500 Jiangsu China

Certification Mark See Annex 1

Certified Product Operating temperature sensing control, intended for refrigeration applications.

Model ERC
See Page 2

Trademark



Rated Voltage / Frequency 230 Vac, 50/60

Rated Current / Power 2.5 VA max.

Insulation Class Class II

Degree of protection (IP) IP65 front side only

Tested acc. to EN 60730-1:2011, EN 60730-2-9:2010

Test Report No. 4789724593 issued on 2020-12-11

Additional The report was revised to include administrative modification.
This certificate replaces the certificate no. ENEC-02333-A1 issued on 2019-07-22

Certification Manager
Jan-Erik Storgaard

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).

Certification Body

UL International Demko A/S, Borupvang 5A, DK-2750
Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@ul.com
www.UL.com



ENEC LICENSE

License No. ENEC-02333-A2
Page 2/3
Date of Issue 2020-12-22

Model Details:

ERC followed by 211 or 213 or 214, followed by 080G, maybe followed by up to four alphanumeric characters

Model:	ERC	211	080G	xxxx
	I	II	III	IV

- I. Basic series suffix - ERC
- II. Relay Outputs: 211 - 1 Relay
213 - 3 Relays
214 - 4 Relays
- III. Fixed Code : 080G
- IV. Customer customization: Up to four alphanumeric characters indicating minor characteristics like as customized software features and display colour

Additional Information:

The original report was revised to include the following changes/additions:

- Update of components list

Certification

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).



Annex 1 to License No.

ENEC-02333-A2

Annex of the form of the Mark



15 is the identification number of the Certification Body

Size of the mark:

The size of the mark may be reduced on the condition that it remains legible and that the ratio $b/a=1,7$ is kept

Certification

This is to certify that representative sample(s) of the Product described herein ("Certified Product") have been investigated and found in compliance with the Standard(s) indicated on this License, in accordance with the ENEC Requirements. The Designated License holder is entitled to use the ENEC 15 Mark (as shown in annex 1) for the Certified Product manufactured at the production site(s) identified above in accordance with the ENEC Mark Service Agreement including without limitation the ENEC Mark Testing and Certification Services Service Terms. Only those Products bearing the ENEC Mark should be considered as being covered by UL's ENEC Mark Service. This License shall remain valid unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior to the Date of Withdrawal of conflicting Standard(s).

