ENEC LICENSE

License No. ENEC-04289-A1

Page 1/3

Date of Issue 2024-06-05

License Holder DELTA ELECTRONICS INC

3 TUNGYUAN ROAD

CHUNGLI INDUSTRIAL ZONE TAOYUAN CITY 32063

TAIWAN

Production site DELTA ELECTRONICS (WUHU) LTD

NO. 138 JIUHUA NORTH ROAD

LONGSHAN STREET

ECONOMIC TECHNICAL DEVELOPMENT AREA WUHU CITY ANHUI

PROVINCE 241009

CHINA

Certification Mark See Annex 1

Certified Product Independent LED Controlgear

Model EUCO-2K1200GIAXX, EUCO-2K1200GDAXX, EUCO-1K4200GIAXX,

EUCO-1K4200GDAXX

See page 2 for additional Information

Trademark



Ratings EUCO-2K1200GIAXX, EUCO-2K1200GDAXX,

Input: 220-400 V~ 50/60 Hz 10-5.4 A λ >0.95 2190W(Max)

See page 2 for additional ratings

Tested acc. to EN 61347-2-13:2014, EN 61347-2-13:2014/A1:2017, EN 61347-1:2015, EN

61347-1:2015/A1:2021, EN IEC 62384:2020

Test Report No. 4790650795.1 Amendment 3 issued on 2024-05-28

4790650795.2 Amendment 3 issued on 2024-05-28

Additional Information The certificate was revised to include corrections.

See page 2 for additional information

Certification Manager

Thomas Wilson

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with the Service Agreement including without limitation if the Standard identified on this License is amended or withdrawn prior the Date of Withdrawal of conflicting Standard(s).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-04289-A1

> **Page** 2/3

Date of Issue 2024-06-05

Additional Model(s):

Series: EUCO-2K1200GIAXX, EUCO-2K1200GDAXX, EUCO-1K4200GIAXX, EUCO-1K4200GDAXX, X=0-9, A-Z or blank

Ratings:

EUCO-2K1200GIAXX, EUCO-2K1200GDAXX,

Output (3 independent channels):

250-550 V = - Uout = 600 V = - max (No load),

700-2000 mA Constant current output 2100 W max.

EUCO-1K4200GIAXX, EUCO-1K4200GDAXX,

Input: 220-400 V~ 50/60 Hz 6.7-3.7 A λ =0.85C-0.95 1460W(Max)

Output (2 independent channels):

250-550 V = Uout = 600 V = max (No load),

700-2000 mA Constant current output 1400 W max.

Vaux: +24V === 125 mA (EUCO-2K1200GIAXX, EUCO-1K4200GIAXX only)

ta= -40...+50°C, tc= +85°C



Class I, IP66

Additional information:

This certificate replaces previous certificate no. ENEC-04289-M3 issued on 2024-05-29, due to

- Per client's request, issued separate certificate for two trademarks

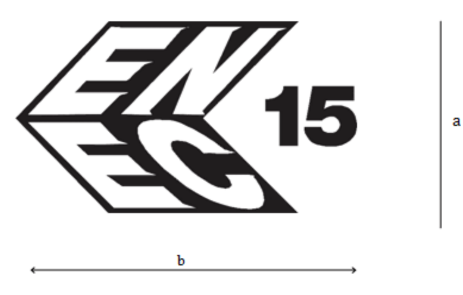
Certification Body

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-04289-A1

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 Body

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).

