

Australia and New Zealand Certificate of Suitability

Certificate

ULL-103535

Issue date

2024-08-29

Expiration date 2029-08-29



This is to acknowledge that

DELTA ELECTRONICS INC

3 Tungyuan Road Chungli Industrial Zone, Taoyuan City 32063 Taiwan

has had

Independent LED Controlgear

[refer following page(s) for models list]

evaluated and meets the requirements of the standard(s)

AS 61347.2.13:2018; AS/NZS 61347.1:2016+A1

ANZ Certification Scheme requirements.

Jacky Wong (Certification Officer)

Certification Body: UL International New Zealand Limited, 54 Tarndale Grove, Albany, Auckland 0632, New Zealand.

Issued for use in Australia and New Zealand only. All dates are in Year-Month-Day format (YYYY-MM-DD).



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Certificate No: ULL-103535

Date of Issue/Revision: 2024-08-29

Trade Name or Trademark: DELTA

Risk Class / NSW Declared Class: EESS OUT OF SCOPE - Non-prescribed / non-

declared - Commercial (not certified for residential or household use)

IEC Standard Country Differences: AU and NZ

Certification Marking: The RCM may be applied to the product and all the requirements of all relevant parts of AS/NZS 4417 applicable to the article shall be fulfilled.

Additional Certification Conditions: See page 2.

Model Details:

Model Name
EUCO-1K8200GCAXX
LNA-1K8C20ABFGBXX
EUCO-1K6200GCAXX
LNA-1K6C20ABFGBXX
EUCO-1K2200GCAXX
LNA-1K2B20ABFGBXX

Additional Information:

EUCO-1K8200GCAXX, LNA-1K8C20ABFGBXX:

Input: 208-480 V~ 50/60 Hz 9-3.8 A λ>0.95 1880W(Max)

Output (3 independent channels):

150-550 V Uout = 600 V max (No load),

700-2000 mA Constant current output 1800 W max.

Uaux: +24V 125 mA

EUCO-1K6200GCAXX, LNA-1K6C20ABFGBXX:

Input: 208-480 V~ 50/60 Hz 8.5-3.4 A λ>0.95 1720W(Max)

Output (3 independent channels):

150-550 V Uout = 600 V max (No load),

700-2000 mA Constant current output 1650 W max.

Uaux: +24V 125 mA

EUCO-1K2200GCAXX, LNA-1K2B20ABFGBXX:

Input: 208-480 V~ 50/60 Hz 6-2.75 A λ>0.95 1260W(Max)

Output (2 independent channels):

150-550 V Uout = 600 V max (No load),

700-2000 mA Constant current output 1200 W max.

Uaux: +24V 125 mA

ta= -40...+50°C, tc= +85°C

