DEMKO CERTIFICATE

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Date of Issue 2019-12-30

SL POWER ELECTRONICS CORP Certificate Holder

BLDG A

6050 KING DR

VENTURA, CA 93003 USA

SL POWER ELECTRONICS CORP Manufacturer

> **BLDG A** 6050 KING DR

VENTURA, CA 93003 USA

INDUSTRIAS S L S A DE C V **Production site**

CIRCUITO SIGLO XXI 2055

COL PARQUE INDUSTRIAL EX-XXI MEXICALI, BC 21254 Mexico

See Page 2

Power supply **Certified Product**

Model NGB425SXXYZZ

See Page 2

Trademark

Rated Voltage / Frequency See Page 2 Rated Current / Power See Page 2

Class I or II **Insulation Class**

Degree of protection (IP)

Tested acc. to EN 60601-1:2006/A12:2014, EN 60601-1:2006/A1:2013,

EN 60601-1:2006

Test Report No. E511446-D1001-1/A0/C0-CB issued on 2019-12-26

Additional

Component for built-in. The Risk Management requirements of the

standard were not addressed in the report. **Expire date** 2029-12-29

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 Certificate, in accordance with the D Mark Requirements. The Designated Certificate holder is entitled to use the d or for cables <DEMKO> for the Certified Product manufactured at the production site(s) identified above, in accordance with the D Mark Service Agreement, including without limitation the D Mark Testing and Certification Services Service Terms. Only those Products bearing the D Mark should be considered as being covered by UL's D Mark Service. This Certificate shall remain valid through the expiration date, unless terminated earlier in accordance with the Service Agreement including without limitation if the Standard identified on this Certificate is amended or withdrawn prior the expiration date.

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-europe.com



Appendix DEMKO CERTIFICATE

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Model Details:

NGB425SXXYZZ Where XX represents the output voltage which may be any number from 12 to 48. Y can be K (for Class I) or C (for Class II); ZZ can be any number between 00-99, blank or any letter from AA to ZZ, only for market purpose, not influence safety function.

Production Sites:

SL XIANGHE POWER ELECTRONICS CORP

No.B-02-03, North side of Landscape Ave, Qibu District,

Environmental Industrial Park Xianghe, 065400 Hebei China

Ratings:

Input: 100-240 Vac, 50-60 Hz, 5.5A

Output:

Model NGB425S12K and NGB425S12C

For convection: Output1: 12Vdc/19.5A Output2: 5Vdc/0.5A For 400LFM:

Output1:12Vdc/30.0A Output2: 5Vdc/1.0A

Model NGB425S15K and NGB425S15C

For convection:

Output1: 15Vdc/13.17A Output2: 5Vdc/0.5A For 400LFM:

Output1: 15Vdc/24.0A Output2: 5Vdc/1.0A

Model NGB425S24K and NGB425S24C

For convection:

Output1: 24Vdc/11.15A Output2: 5Vdc/0.5A For 400LFM:

Output1: 24V/17.5A Output2: 5Vdc/1.0A

Model NGB425S48K and NGB425S48C

For convection: Output1: 48Vdc/5.57A Output2: 5Vdc/0.5A For 400LFM:

Output1: 48Vdc/8.75A Output2: 5Vdc/1.0

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-europe.com



