DEMKO CERTIFICATE

Certificate No. D-00817 Page 1/3

2012-01-05 Date of Issue

SL POWER ELECTRONICS CORP **Certificate Holder**

> BLDG A, 6050 KING ST VENTURA CA 93003, USA

SL POWER ELECTRONICS CORP Manufacturer

> BLDG A, 6050 KING ST VENTURA CA 93003, USA

SL POWER ELECTRONICS MEXICALI, MX **Production site**

INDUSTRIAS SL S.A. DE C.V. CALLE: CIRCUITO SIGLO XXI #2055 COLONIA: PARQUE INDUSTRIAL EX-XXI

C.P. 21254 MEXICALI B.C.

MEXICO

See Page 2

Certified Product Power Supply

CINT1275VWWXXYZZ Model

Trademark

Input: 100-240 Vac, 50-60 Hz Rated Voltage / Frequency

Rated Current / Power 3.7 A

Insulation Class

Class II (double insulated) for CINT1275BWWXXYZZ, Class I

(earthed) for CINT1275AWWXXYZZ.

Degree of protection (IP)

Tested acc. to EN 60950-1:2006, EN 60950-1:2006/A11:2009 E135803-A65-CB-1 issued on 2012-01-05 Test Report No.

Additional For Output ratings see Page 2

IP X0

Expire date 2013-01-24

Buch Supur

Certification Manager Jan-Erik Storgaard

Certification Body

The product and production sites listed on the certificate comply with the D-mark requirements and the UL Global Service Agreement, with reference to Terms and Conditions for the D mark. The Owner of the certificate is entitled to use the d or for cables *OEMKO*, for the products listed and near that production sites listed UL has to be informed in writing about any changes to the product or production site in accordance with the Term and Conditions of the D mark. The validity of the certificate is shortened if the EU legislation require re-testing and re-certification due to new standards or amendments coming into force before the expiry date.

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

 Certificate No.
 D-00817

 Page
 2/3

 Date of Issue
 2012-01-05

Model Details:

CINT1275VWWXXYZZ (Where V represents the generational differences which may be either A or B (A is for Class I and B is for Class II construction), WW represents the output voltage which may be any number from 12 to 56, XX represents output connector which may be any two alphanumeric digits, Y represents the input connector which may be any letter from A thru Z, and ZZ represents non-safety related customer options and RoHS statements which may be any two alphanumeric digits, for marketing purpose and no impact safety related critical components and constructions.)

Production Sites:

SL XIANGHE POWER ELECTRONICS CORP NO 4 SHUANGXING NORTH RD XIANGHE ECONOMIC & TECHNOLOGICAL DEVELOPMENT ZONE XIANGHE HEBEI 065402 CHINA

Additional Information:

Output:

With 200 LFM:

Main Output: 12Vdc/21.84A to 56Vdc/4.68A, Maximum 262W,

Fan Output: 12Vdc/1.0A, Signal: 5VSB/0.2A. Without LFM:

Main Output: 12Vdc/15A to 56Vdc/3.22A, Maximum 180W,

Fan Output: 12Vdc/0A, Signal:5VSB/0.2A.

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 Certificate No. D-00817 3/3 Page 2012-01-05 Date of Issue **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