DEMKO CERTIFICATE

Certificate No. D-147807-03

Page 1/3

Date of Issue 2011-09-12

Certificate Holder SL POWER ELECTRONICS CORP

BLDG A 6050 KING ST VENTURA CA 93003 UNITED STATES

Manufacturer SL POWER ELECTRONICS CORP

BLDG A 6050 KING ST

VENTURA CA 93003 UNITED STATES

Production site See Page 2

Certified Product Component - Power Supply

Model See Page 2

Trademark



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

Rated Current / Power 1.4 A

Insulation Class
Degree of protection (IP)

Tested acc. to EN 60601-1:1990/A1:1993, EN 60601-1:1990/A2:1995, EN 60601-

1:1990

Test Report No. E116994-A48-CB-1 Amendment 3 issued 2011-09-06

Additional For building-in For Class I equipment

Expire date 2012-06-01

Certification Manager
Jan-Erik Storgaard

or amendments coming into force

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 NDEMKOS, for the production is producted in the certificate and manufactured at the production is 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@dk.ul.com www.ul-europe.com

Appendix DEMKO CERTIFICATE

D-147807-03

Certificate No.

Page 2/3

Date of Issue 2011-09-12

The Certificate covers the following:

Models MINT1110AXYKZ Series

Where: MINT is Medical Internal Model,

1 is the number of outputs,

110 is the Output Wattage i.e. 110 W,

A: is any Alpha character A-Z which indicates changes not related to Safety,

X: is a 2 digit numeric character that represents the Output Voltage.

Voltage Range is 12-24Vdc.

Y: Output Connector Options

K: Input Connector Options

Z: Configuration: 01 is Standard, 02-99 Modifications which have no impact on Safety.

Model MINT1110A1808K02.

Production Sites:

INDUSTRIAS S L S A DE C V COSTA RICA #60 COL CUAHUTEMOC MEXICALI BC MEXICO

SL POWER ELECTRONICS XIANGHE

ANPING ECONOMIC & TECH DEVELOPING ZONE

XIANGHE

HEBEI 065402 CHINA

Output:

MINT1110A1208K01 Series - Rated 12 Vdc, 7.5 A MINT1110A1508K01 Series - Rated 15 Vdc, 6.5 A MINT1110A1808K01 Series - Rated 18 Vdc, 5.8 A MINT1110A1808K02 Series - Rated 18 Vdc, 5.8 A MINT1110A1908K01 Series - Rated 19 Vdc, 5.8 A MINT1110A2408K01 Series - Rated 24 Vdc, 4.6 A

This certificate replaces D-147807-02 issued 2010-02-05

UL International Demko A/S has issued a new certificate to change of product

Certification Body

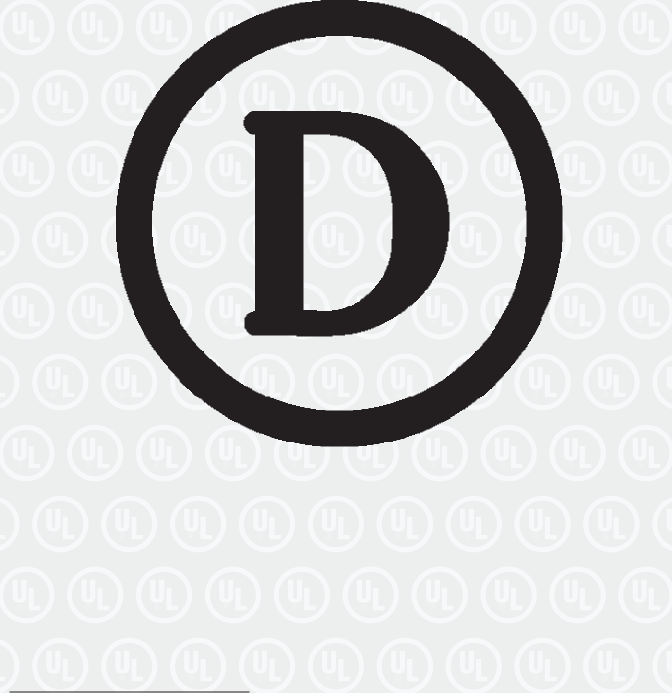
UL International Demko A/S, Borupvang 5A, DK-2750 Ballerup, Denmark, Tel. +45 44 85 65 65, info.dk@dk.ul.com www.ul-europe.com

Appendix DEMKO Certificate

Certification Mark Certificate No. Page

D-mark D-147807-03 3/3

Date of Issue 2011-09-12



Certification Body

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