UL International Services Ltd. Talwan Branch 1st Floor

No. 250 Da-Yeh Road Pel Tou, Taipel, Taiwan 112 www.ul-asia.com tel: 886 2 2896 7790 Fax: 886 2 2891 7644



MR. F CHANG REIGN POWER CO LTD 8TH FL-8 22 WU-CHUAN RD, SEC 2 HSIN CHUANG TAIPEI TAIWAN

03/13/2006 Date: Subscriber: 960523001 File No: E159228 Project No: 05CA54537 PD No: 06009109

Type:

PO Number: FH/SPC-512005-AP

Subject: UL Certification Documents For Applicant

The following material resulting from the investigation under the above numbers is enclosed.

Document	Volume	Report Reference	Status	Date
Index UL Test Report	X1 X1	E159228-A5-III-1	New	03/13/06

Please file revised Authorizations, Indices, and General Inspection Instructions in place of material of like identity. New Test Reports should be filed immediately following the last Test Report. Amendments or Corrections should be filed immediately before the Test Report to which they relate. Re-issued Test Reports should be filed immediately before all material related to the Test Report that it replaces.

NOTE: Manufacturers receive only the following sub-sections of the Applicant's complete Test Report, where applicable: Cover Page, Specific Inspection Criteria (BA through BE), Specific Technical Criteria (through section CF), Critical Components table, and Enclosures containing image supplements. Manufacturers do not receive Test Report information related to standard clause compliance or testing results.

NOTE: Manufacturers that require an Initial Product Inspection (IPI) will receive their copy of the Follow-Up Service Procedure directly from their assigned Inspection Center.

Please review this material and report any inaccuracies to , referring to the above Project and/or PD Numbers.

c: TPI File

File		Volume	Page	Date:
E159228	Index	X1	1	13-Mar-06

Index

Product Type	Model/Type Reference	Report Reference #
Power Supply, Built-In AC/DC	RP1200D-48Mx, RP1120D-48Mx, RP1200D- 24Mx, RP1120D-24Mx, RP1200D-12Mx, RP1120D-12Mx, AT1200D-48Mx, AT1120D- 48Mx, AT1200D-24Mx, AT1120D-24Mx, AT1200D-12Mx, AT1120D-12Mx, DR1120-12V, DR12100Mx, DR1200-12V, DR12166Mx, DR1120-24V, DR24050Mx, DR1200-24V, DR24083Mx, DR1120-48V, DR48025Mx, DR1200-48V, DR48042Mx; where x = any alphanumeric character or blank.	E159228-A2-UL-1
Power Supply, Built-In AC/DC	RP1060D-48Fx, RP1072D-48Fx, RP1060D-24Fx, RP1072D-24Fx, RP1060D-12Fx, RP1072D-12Fx, RP1060D-05Fx, RP1072D-05Fx, AT1060D-48Fx, AT1072D-24Fx, AT1060D-24Fx, AT1060D-12Fx, AT1072D-12Fx, AT1060D-05Fx, AT1072D-05Fx, DR1060-05V, DR05120Fx, DR1072-05V, DR05144Fx, DR1060-12V, DR12050Fx, DR1072-12V, DR12060Fx, DR1060-24V, DR24025Fx, DR1072-24V, DR024030Fx, DR1060-48V, DR48012Fx, DR1072-48V, DR48015Fx; where x = any alphanumeric character or blank.	E159228-A1-UL-1
Switching Power Supply	AT1120D-XCY, AT1200D-XCY, RP1120D-XCY, RP1200D-XCY (X=12, 24 or 48; Y = A-Z or blank) or DRxyC (x = 121, 240 or 480; y= 00, 25, 42, 50, 66 or 83) or DR1120-24V.	E159228-A3-UL-1
Switching Power Supply	AT1240D-XCY, DR1240-12V, DR1240-24V, DR1240-48V, DR12200C, DR24100C, DR48050 and RP1240D-XCY (X = 12, 24 or 48; Y = A-Z or blank)	E159228-A4-UL-1
Power Supply	RP1500-aCVx, RP1500D-aCVx, DR500ax, RP1400-13.5CVx, DR40013x (where "a" can be 12, 13.5, 13, 15, 24, 48; where "x" can be 0-9, A-Z or blank)	E159228-A5-UL-1

Issue Date:

2006-03-13

Page 1 of 2

Report Reference #

E159228-A5-UL-1

COVER PAGE FOR TEST REPORT

Product Category:

Power Supplies for Information Technology Equipment Including Electrical

Business Equipment

Product Category CCN:

QQGQ2, QQGQ8

Test Procedure:

Component Recognition

Product:

Power Supply

Model/Type Reference:

RP1500-aCVx, RP1500D-aCVx, DR500ax, RP1400-13.5CVx, DR40013x

(where "a" can be 12, 13.5, 13, 15, 24, 48; where "x" can be 0-9, A-Z or blank)

Rating(s):

Input: 100 -240 Vac, 50-60 Hz, 8A

Output: See Enclosures Miscellaneous Electrical rating

Standards:

UL 60950-1:2003, First Edition

CSA C22.2 No. 60950-1-03 1st Ed. April 1, 2003

Applicant Name and

Address:

REIGN POWER CO LTD

8TH FL-8

22 WU-CHUAN RD, SEC 2

HSIN CHUANG TAIPEI TAIWAN

This Report includes the following parts, in addition to this cover page:

1. Specific Inspection Criteria

2. Specific Technical Criteria

3. Clause Verdicts

4. Critical Components

5. Test Results

6. National Differences

7. Enclosures