Issue Date: 2009-12-25 Page 1 of 2 Report Reference # E176177-A64-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: Switching Power Supply

Model/Type Reference: CFM101XY (X can be S, L, E and C; Y can be 120, 150, 200, 240 and 480) (S:

Open type with connector; E: Sealed type with solder pin; C: Sealed type with terminal block; L: Sealed type with power cord), CFM101SX-Y (X can be 120, 150, 200, 240 and 480; Y can be P or blank) (P: Open type with solder pin).

Rating(s): Input:

100-240 Vac, 47-63 Hz, 1.5 A (for Model CFM101SY, CFM101SX-P);

110-240 Vac, 47-63 Hz, 1.5 A (for Model CFM101LY, CFM101EY, CFM101CY).

Output:

Refer to the Enclosures Id 7-02 for details.

Standards: UL 60950-1, 2nd Edition, 2007-03-27 (Information Technology Equipment -

Safety - Part 1: General Requirements)

CSA C22.2 No. 60950-1-07, 2nd Edition, 2007-03 (Information Technology

Equipment - Safety - Part 1: General Requirements)

Applicant Name and

CINCON ELECTRONICS CO., LTD.

Address:

NO. 8-1, FU KUNG RD., FU HSING PARK, FU HSING HSIANG, CHANG HUA

HSIEN, 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