## Underwriters Laboratories (UL LLC) Safety Certification (Manufacturing Factory) Report

Model:	LFM300MXXXB and LFM300MXXXC "XXX" can be 120, 150, 240, 280, 300, 480 or 540		
Manufacturing Facility(ies):	DONGGUAN CINCON ELECTRONICS LTD 66 YUANYING RD, LIAOBU TOWN DONGGUAN GUANGDONG 523412 CHINA		
	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN		
Applicant:	CINCON ELECTRONICS CO LTD 8-1 FU KUNG RD, FU HSING PARK, FU HSING HSIANG, CHANGHUA HSIEN, 506, TAIWAN E252331		
Listee:	Same as Applicant Listee File No.:		
Report No.:	E252331-D1020-1/A2/C1		
Report (Re)Issue Date:	2023-07-24; 2023-10-24 (C1); 2023-10-30 (A1/C1)2024-01-23(A2)		
Standard(s):	ANSI/AAMI ES60601-1:2005 & A1:2012 & A2:2021 (consolidated version) – revision date: 2022/02/01 CAN/CSA-C22.2 No. 60601-1:14 (IEC 60601-1: 2005+A1:2012+A2:2020, MOD) (consolidated version) – revision date: 2022/July		
Additional Standards:	N/A		
Report Types:	This report consists of the following report types: [Yes] US Certification (UL Recognition) [Yes] CAN Certification (cUL Recognition)		
You are receiving this report as a Manufacturing Factory for the above-referenced Applicant.			

This report covers the Safety evaluation of the referenced model(s) according to the standard(s) specified above.

This report includes portions of the full Applicant report and is designed to support any Follow-Up inspections at the Manufacture's facility.

Please refer to any Supplements to this document for a detailed manufacturer report, which includes information for the Follow-Up Inspection as specified below:

- Appendix C: Follow-Up Service Documentation

- Appendix A: Enclosures

## **Report Modifications Summary**

The following changes were made to this report. If none listed in the below table, this report is the originally issued report.

NOTE: Some of the changes listed below were made in the full report and may not reflect the changes in this associated Factory Report, which just includes the Appendices listed above from the main report.

Date Modified (Year-Month-Day)	Modifications Made (include Report Reference Number)	Modified By
2023-07-24	New Issue (E252331-D1020-1/A0/C0)	Jonathan Chen
2023-10-24	Correction 1: SR5870154.1481572 - Revise the address of MFR. DONGGUAN CINCON ELECTRONICS LTD (party site# 27777)	Funny Kwok
2023-10-30	<ul> <li>Project No. 4791010760, Amendment 1 (E252331-D1020-1/A1/C1):</li> <li>The manufacturer submitted representative production sample of Switching Power Supply, Models CFM500MXXX, CFM500MXXXC (XXX= 120, 180, 240, 360 or 480), employing the additional Temperature Test (Clause 11) conditions were conducted per manufacturer's request for reference only and were listed in Enclosure ID 7-07.</li> <li>-All tests were transferred from the CB scheme Test Certificate Ref. Certif. No. DK-143332-M1-UL, issued on 2023-10-27, and Report Ref. No. 2308096-1-CB-M1, issued on 2023-10-23, and were prepared by UL (Demko), Borupvang 5A DK-2750 Ballerup, DENMARK</li> <li>-No construction reviewed (CRD) was considered necessary due to there was no construction changed.</li> </ul>	Jonathan Chen
2024-01-23	Amendment 2: Case00785634- Factory ID for MFR PS#6810 is Made in Taiwan or blank or T or 1 and Factory ID for MFR PS#27777 is Made in China or C or 2.	Pramila.A