## CERTIFICATE OF COMPLIANCE

20140929-E361870 Certificate Number E361870-A2-UL Report Reference

> 2014-SEPTEMBER-29 **Issue Date**

SHENZHEN PENGSHENGYE ELECTRONIC CO LTD Issued to:

> 3RD FL NO 1 WORKSHOP SHENHUAYE, INDUSTRIAL PARK WEST DEVELOPMENT,

ZONE XIXIANG BAOAN DISTRICT.

SHENZHEN, GUANGDONG 518102 CHINA

This is to certify that representative samples of POWER SUPPLIES. INFORMATION TECHNOLOGY **EQUIPMENT INCLUDING ELECTRICAL BUSINESS** 

**EQUIPMENT** 

See Next page for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

UL 60950-1, (Information Technology Equipment - Safety -Standard(s) for Safety:

Part 1: General Requirements) CSA C22.2 No. 60950-1-07.

(Information Technology Equipment - Safety - Part 1:

General Requirements)

Additional Information: See the UL Online Certifications Directory at

www.ul.com/database for additional information

Only those products bearing the UL Listing Mark for the US and Canada should be considered as being covered by UL's Listing and Follow-Up Service meeting the appropriate requirements for US and Canada.

The UL Listing Mark for the US and Canada generally includes: the UL in a circle symbol with "C" and "US" identifiers: <sup>(UL)</sup> us the word "LISTED"; a control number (may be alphanumeric) assigned by UL; and the product category name (product identifier) as indicated in the appropriate UL Directory.

Look for the UL Listing Mark on the product.

William R. Carney, Director, North American Certification Programs

UL LLC

William R. Carney

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or a contact a local UL Customer Service Representative at <a href="https://www.ul.com/contactus">www.ul.com/contactus</a>



## CERTIFICATE OF COMPLIANCE

Certificate Number 20140929-E361870
Report Reference E361870-A2-UL

Issue Date 2014-SEPTEMBER-29

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Switching Adapter, FY0300500, FY0301000, FY0302000, FY0450500, FY0450600, FY0450800, FY0451000, FY0451500, FY0452000, FY0500100, FY0500200, FY0500300, FY0500350, FY0500400, FY0500500, FY0500600, FY0500700, FY0500800, FY0501000, FY0501200, FY0501500, FY0502000, FY0502500, FY0503000, FY0900200, FY0900300, FY0900400, FY0900500, FY0900600, FY0900800, FY0901000, FY0901200, FY0901500, FY1200100, FY1200200, FY1200300, FY1200400, FY1200500, FY1200600, FY1200700, FY1200800, FY1201000, FY1201200, FY1201250, SAPA04203US SAPA04205US SAPA04207US SAPA04209US SAPA04211US SAPA05002US, SAPA05003US, SAPA05004US, SAPA05005US, SAPA05008US, PSYA05008US, FYA 05008US, FYA 05010US PSY050USB SAPA05010US, PSYA05010US KCHA05010US, FYA05013US, SAPA05013US, PSYA05013US, KCHA05013US, SAPA05015US, PSYA05015US, KCHA05015US, SAPA06003US.SAPA06006US.SAPA06009US.SAPA06012US.SAPB08407US.SAPB08409US. SAPB08409X2 US,PSYB08409US,KCHB08409US,SAPB08413US,SAPB09003US, SAPB09005US, SAPB09008US, SAPB09009US, PSYB09009US, SAPB09014US, PSYB09014US, SAPB12004US, SAPB12006US, SAPB12007US, SAPB12008US SAPB12010US, SAPB12012US, PSYB12012US SAPB12015US, PSYB12015US, PSYB12015US, SAPB12607US, SAPB12610US, SAPB12613US, SAPB13007US, SAPB13011US SAPB13013US, BPA13013US, HSX13013US, SAPB14012US, HSX14012US SAPB14014US, PSYB14014US, KCHB14014US, HSX14014US, BPA14014US, SAPB14512US, KCHB14512US, SAPB14515US, SAPA15008US, SAPB15012US, SAPB15015US, BPA15015US, HSX15015US

## PSYxyzN, SAPxyzN, FYxyzN, KCHxyzN

(Where x= A or B, One digit number which represents different output voltage range. E.g.: A=3.0-7.9V, B=8.0-15.0V; y= 030-150, Three digits number which represents 10 times output voltage in Volt, the output voltage minimum rising step is 0.1V. E.g.: 030 = 3.0V, 150 = 15.0V; z= 01-15, Two digits number which represents the maximum output power, E.g.: 01=Max 1W, 15=Max 15W; N = AUL, BS, CN, EK, EU, JP, PB or US indicates different plug type; AUL means Australia plug, BS means United Kingdom plug, CN means China plug, EK means Korea plug, EU means European plug, JP means Japan plug, PB means Singapore plug while US means United States plug.)

William R. Carney, Director, North American Certification Programs

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <a href="https://www.ul.com/contactus">www.ul.com/contactus</a>

