Conformance Energy Efficiency Certification

UL conducted an independent evaluation on behalf of:

PHIHONG TECHNOLOGY CO LTD

568 Fu Xing 3rd Rd Guishan District, Taoyuan, 33383, TW

for the following products:

This product meets all of the necessary qualifications

AC POWER ADAPTER

Brand: PHIHONG

Model Number: PPL24x-240yyy (x can be U for C14, M for C6 and W for C8 inlets, A for US plug, E for EU plug, K for UK plug, S for AU plug, C for CN plug, H for KR plug, Z or Z1 for Snap-fit with US (ZPA), EU (ZPE), UK (ZPK), AU (ZPS), CN (ZPC), and KR (ZPH) plugs and yyy=any alphanumeric character or blank for marketing purpose only)

pursuant to:

US DOE: Office of Energy Efficiency and Renewable Energy 10 CFR Parts 429 and 430 CEC: California Code of Regulations. Title 20. Division 2. 4, Article 4. Appliance Efficiency Regulations, Sections 1 through 1609 NRCan: Amendment 14 to the Energy Efficiency Regulati External Power Supplies in the Canada Gazette, Part II Quebec: Regulation respecting the energy efficiency of e or hydrocarbon-fuelled appliances Australian (Greenhouse and Energy Minimum Standards (External Power Supplies) Determination 2014) and New (Minimum energy performance standards) EU COMMISSION REGULATION (EU) 2019/1782 of 1 October 2019. EU: Code of Conduct on Energy Efficiency of External Power Supplies Version 5

International Efficiency Marking Protocol for External Power Supplies, Version 3.0, Level VI



Chapter	2020-02-05
	Certification Date
ions for	N/A
electrical	Certification Revision Date
Zealand	Daulfing
	Territor d'Alexandre de la construcción de la construcción de la construcción de la construcción de la constru

Issued by

4788933681.1-7a

UL Product Number

00-VS-F0418, Version 8.0, This is to certify that representative samples of the Certified Product(s) listed above have been investigated by UL to the Standard(s) indicated on this certificate, in accordance with the UL Global Services Agreement and the EEC Terms & Conditions ("Agreement"). The Certificate Holder is entitled to use the UL Energy Verified Mark for the Certified Product(s) listed above have been investigated by UL to the Standard(s) indicated on this certificate, in accordance with the terms of the Agreement. This Certificate shall remain valid unless a Standard identified on this Certificate is amended or withdrawn prior to that date or there is a non-compliance with the Agreement.