

Keyway Testing Technology (Guangdong) Co., Ltd. Room 2102, Building 6, Dongyi Intelligent Equipment NewEnergy Vehicle Park, No.30 of Tangxia District, Dongshen Road, TangxiaTown, Dongguan City,

Guangdong province, China

Tel: 86-769-87182258 Fal: 86-769-87181058

Mail : kwtest@keywaytest.com

Certificate of Conformity

No. CA24070810-S-000

The following products have been tested by us with the listed standards and found in Conformity with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrative the Conformity with this LVD Directive. (Type Examination Certificate).

Applicant	: Phihong Technology Co., Ltd.	
Address	: No. 568, Fuxing 3rd Rd., Guishan District, Taoyuan City 333, Taiwan	
Product	: SWITCHING POWER SUPPLY	
Trade Name		
Model No.	: PYA36xyyyzzz, PYA40xyyyzzz, PYA42xyyyzzz, PYA48xyyyzzz (x, yyy and zzz are variables, see table A for details)	

Test Standards :			
EN IEC 62368-1:2020 + A11:2020	Audio/video, information and communication technology equipment Part 1: Safety requirements		

Table A: Definition of variables:

Variable:	Range of variable:	Content:	
ууу	050-300	'yyy' are 3 digits indicating 10 times the output voltage value in V. For example, 050 represents the output voltage is 5.0Vdc, 300 represents the output voltage is 30.0Vdc.	
ZZZ	001-600	'zzz' are 3 digits indicating 100 times the output current value in A. For example, 001 represents the output current is 0.01A, 600 represents the output current is 6.0A.	
x	E, K, T, W	Indicating one digit number to represent different plug type: E denotes European plug K denotes United Kingdom plug T denotes detachable plug W denotes desktop model (with C8 inlet)	
Remarks: The rated output current is rising in steps of 0.01A. The rated output voltage is rising in steps of 0.1V.			

Output voltage multiplied with output current are only tested up to the maximum output power.



The statement is based on a single evaluation of one sample of above mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.