

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. CA24070794-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).

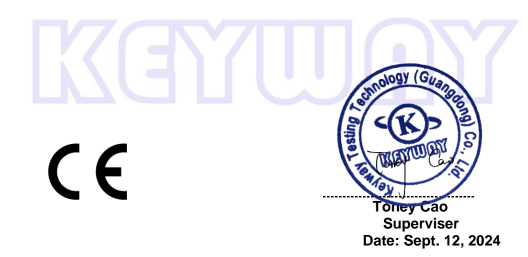
Applicant : Phihong Technology Co., Ltd.			
Address	: No. 568, Fuxing 3rd Rd., Guishan District, Taoyuan City 333, Taiwan		
Product	: SWITCHING POWER SUPPLY		
Trade Name	: PHIHONG		
Model No.	: PYA18xyyyzzz, PYA20xyyyzzz, PYA24xyyyzzz, PYA30xyyyzzz ("x", "yyy" and "zzz" are variables, see Table A for 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	001-370	'zzz' are 3 digits indicating 100 times the output current value in A. For example, 001 represents the output current is 0.01A, 370 represents the output current is 3.7A.		
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	The rated output voltage is rising in steps of $0.1V$			

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.