



**BUREAU  
VERITAS**

## ATTESTATION of conformity with Low Voltage Directive

Attestation Number: 1888AS0515N033001  
Product: Switching Adaptor  
Brand Name: Hung Kay  
Model: HKP12-xxxxyyydz  
("xxx", "yyy" and "z" are variable, see page 2 for the details)  
Applicant: Hung Kay Industrial Co., Ltd  
Address: Room 2509-2510 Mega Trade Centre, 1 Mei Wan Street, Tsuen Wan, Hong Kong  
Technical Characteristics: Input: 100-240Vac, 50/60Hz, 0.3A; Output: 3.0-24.0Vdc, 50-2300mA  
(see page 2 for the details)

**The submitted sample of the above equipment has been tested for CE marking according to following European Directive and standards:**

- Low Voltage Directive 2014/35/EU

Standards	Report Number	Report date
EN 60065: 2014	LG150814N031 004	June 11, 2018

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified European Directive.

This verification does not imply assessment of the production of the product. The CE marking may be affixed if all relevant and effective European Directives with CE are applicable.



**Name: Ted Wu**  
**Title: Senior Manager**  
**Date: June 12, 2018**

This document shall not be reproduced, except in full, without the written approval of Bureau Veritas Shenzhen Co., Ltd. Dongguan Branch.  
Information given in this document is related to the tested specimen of the described electrical sample.



**BUREAU  
VERITAS**

### Model & Rated characteristics

Model No. (HKP12-xxxxxyydz)	Input Voltage (VAC)	Input Current (A)	Output Voltage (V)	EF-20 Output Current (mA)	Transformer Type EF-20 (2 type bobbin)		EE-16 Output Current (mA)	Transformer Type EE-16 (2 type bobbin)	
HKP12-xxxxxyydz	100~240	0.3	3.0-4.0	0-2300	HKP12T-VI-A	HKP12T-VI-1	0-2000	HKP08T-VI-A	HKP08T-VI-1
HKP12-xxxxxyydz	100~240	0.3	4.1-5.0	0-2000			0-1500		
HKP12-xxxxxyydz	100~240	0.3	5.1-6.0	0-1800			0-1200		
HKP12-xxxxxyydz	100~240	0.3	6.1-6.5	0-1600			0-1200		
HKP12-xxxxxyydz	100~240	0.3	6.6-7.5	0-1600	HKP12T-VI-B	HKP12T-VI-2	0-1000	HKP08T-VI-B	HKP08T-VI-2
HKP12-xxxxxyydz	100~240	0.3	7.6-8.0	0-1500			0-0800		
HKP12-xxxxxyydz	100~240	0.3	8.1-8.5	0-1400			0-0800		
HKP12-xxxxxyydz	100~240	0.3	8.6-9.2	0-1300			0-0800		
HKP12-xxxxxyydz	100~240	0.3	9.3-10	0-1200			0-0800		
HKP12-xxxxxyydz	100~240	0.3	10.1-10.5	0-1100	HKP12T-VI-C	HKP12T-VI-3	0-0600	HKP08T-VI-C	HKP08T-VI-3
HKP12-xxxxxyydz	100~240	0.3	10.6-10.9	0-1100			0-0600		
HKP12-xxxxxyydz	100~240	0.3	11.0-12.0	0-1000			0-0500		
HKP12-xxxxxyydz	100~240	0.3	12.1-12.6	0-950			0-0500		
HKP12-xxxxxyydz	100~240	0.3	12.7-13.3	0-900			0-0500		
HKP12-xxxxxyydz	100~240	0.3	13.4-14.1	0-850			0-0500		
HKP12-xxxxxyydz	100~240	0.3	14.2-15.0	0-800	HKP12T-VI-D	HKP12T-VI-4	0-0500	HKP08T-VI-D	HKP08T-VI-4
HKP12-xxxxxyydz	100~240	0.3	15.1-16.0	0-750			0-0400		
HKP12-xxxxxyydz	100~240	0.3	16.1-17.1	0-700			0-0400		
HKP12-xxxxxyydz	100~240	0.3	17.2-18.4	0-650			0-0400		
HKP12-xxxxxyydz	100~240	0.3	18.5-20.0	0-600			0-0400		
HKP12-xxxxxyydz	100~240	0.3	20.1-21.8	0-550			0-0300		
HKP12-xxxxxyydz	100~240	0.3	21.9-24	0-500			0-0300		

Model: HKP12-xxxxxyydz Series:

The "xxx" is 3 digits number from '030' to '240' which represents the output voltage from 3.0Vdc to 24.0Vdc. For example: '240' means rate output voltage range 24Vdc. The difference between the adjacent models is 0.1V.

The "yyyy" is 4 digits number from '0050' to '2300' which represent output current from 50mA to 2300mA. For example: 1000 means rated output current range 1000mA. The difference between the adjacent models is 10mA.

The letter "z" can be replaced by one letter in "V" or "B", as follows: "V" denotes direct plug-in type provided European plug (EU) plug; "B" denotes direct plug-in type provided British plug (UK) plug