

No. 683573/M1

Genehmigungsinhaber
Holder

Hung Kay Industrial Co., Ltd
Room 2509-2510 Mega Trade Centre, 1 Mei Wan Street, Tsuen Wan
- Hong Kong

Fertigungsstätte
Manufacturing site

DongGuan Sun Hung Kin Electrical Co., Ltd. (N°0213IT;0646OF)
6 Gangwei Road, Wong Dong, Fung Kong Town, Dongguan city,
Guangdong Province - P.R. China

Aktenzeichen
File No.

TL707958

Ausstellungsdatum
Date of delivery

28/07/2017

Gültig bis
Expired on

03/03/2021

Geprüft nach / Tested in conformity with

EN 60065:2014
AfPS GS 2014:01 PAK, issue: August 4th 2014

Testbericht Nr. / Test report No

BV CPS Dongguan N° LG150814N031 002

Produkt / Product

Schaltadapter / Switching Adapter
Schaltadapter / Switching Adaptor

Modell / Model

HKP12-xxxxxyydz
("xxx", "yyy" and "z" are variable, see Annex detail of model difference)

Nominalwerte / Rated characteristics

Siehe Anhang / See Annex

Markenname / Brand name

Hung Kay

Weitere Angaben / Additional information

Ersetzt das Zertifikat N° / Replace the certificate N° 683573 von / of 04/03/2016
Technische Änderung / Technical modification

Dieser Genehmigung liegen unsere Prüf- und Zertifizierungsregeln zugrunde. Produkt und Fertigungsstätte erfüllen §20 und §21 des Produktsicherheitsgesetzes - ProdSG - The present approval is submitted to our Testing and Certification rules. The product and the manufacturing site meet the requirements of §20 and §21 of the Products Safety Law - ProdSG.

Zugelassene Stelle nach §23 ProdSG / Approved Body according to §23 ProdSG

Fontenay-aux-Roses, 28/07/2017

Gilles LEMONNIER

Zertifizierungsleiter / Certification Officer



VÉRIFIEZ LA VALIDITÉ DE
CETTE LICENCE



LCIE

Laboratoire Central des Industries Electriques
Une société de Bureau Veritas

33 Avenue du Général Leclerc
92260 Fontenay-aux-Roses
FRANCE

WWW.LCIE.FR

Anhang für Zertifikate Annex of certificate n° GS_683573/M1

Modell / Model & Nominalwerte / 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			0-0600		
HKP12-xxxxxyydz	100~240	0.3	10.6-10.9	0-1100	HKP12T-VI-C	HKP12T-VI-3	0-0600	HKP08T-VI-C	HKP08T-VI-3
HKP12-xxxxxyydz	100~240	0.3	11.0-12.0	0-1000			0-0600		
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			0-0500		
HKP12-xxxxxyydz	100~240	0.3	15.1-16.0	0-750	HKP12T-VI-D	HKP12T-VI-4	0-0400	HKP08T-VI-D	HKP08T-VI-4
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 "yyy" 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

VÉRIFIEZ LA VALIDITÉ DE
CETTE LICENCE



LCIE

Laboratoire Central des Industries Electriques
Une société de Bureau Veritas

33 Avenue du Général Leclerc
92260 Fontenay-aux-Roses
FRANCE

WWW.LCIE.FR