

Date : 11/06/2018

Channel Well Technology Co., Ltd.  
No.222, Sec. 2, Nankan Rd.  
33855 Lujhu Township, Taoyuan Hsien  
Taiwan - R.O.C.

Attn: Shawn Chen

**Re. : S GS-Mark Approval**

Type of Equipment : AC Adaptor  
Model Designation : See Certificate  
Certificate No. : S 72182271 0001  
File No. : 31581397 023  
Engineer/Contact : Dan Aquino  
Standard(s) : EN 62368-1:2014  
AfPS GS 2014:01 Par. 3.1

Dear Mr. Chen,

A representative sample of above mentioned product has been tested and found to be technically in compliance with Par. 20 and Par. 21 of the ProdSG (= Product Safety Act). The certificate is issued with the condition that the license holder applies all information required in Par. 6 of the ProdSG related to name of the manufacturer and, if need be, his authorized representative/the importer including their respective addresses on the product, its packing and/or the user's manual prior to marketing the product in the European Economic Area. Your product is subject to annual factory follow-up inspections as well as annual certificate (\$87.00 per point) and factory registration fees (\$262 per factory).

For global compliance solutions, please call 1-TUV-Rheinland.

If we can be of any further assistance to you, please do not hesitate to contact us.

Sincerely yours,  
Certification Body

  
Dipl.-Ing. M. Glagla

Enclosure

TUV Rheinland  
of North America, Inc.  
San Francisco Office

1279 Quarry Lane  
Suite A  
Pleasanton, CA 94566

Tel 925-249-9123  
Fax 925-249-9124  
Mail info@us.tuv.com

North American Headquarter

12 Commerce Road  
Newtown, CT 06470

Tel 203-426-0888  
Fax 203-426-4009  
Toll Free TUV-RHEINLAND  
Web www.tuv.com

Member of  
TUV Rheinland Group

# Zertifikat

# Certificate



Zertifikat Nr. *Certificate No.*  
S 72182271

Blatt *Sheet*  
0001

Ihr Zeichen *Client Reference*  
Shawn Chen

Unser Zeichen *Our Reference*  
-DA-31581397 023

Längstens gültig bis *Latest expiration date*  
20.12.2020 (day/mo/yr)

**Genehmigungsinhaber *License Holder***

Channel Well Technology Co., Ltd.  
No.222, Sec. 2, Nankan Rd.  
33855 Lujhu Township, Taoyuan Hsien  
Taiwan

**Fertigungsstätte *Manufacturing Plant***

Channel Well Technology  
(Guangzhou) Co., Ltd.  
Zengjiang Street Bld B,  
Eastern Hi-Tech Industrial Base  
511300 Guangzhou, Zengcheng  
China

**Prüfzeichen *Test Mark***



www.tuv.com  
ID 1234501841

**Geprüft nach *Tested acc. to***

EN 62368-1:2014  
AfPS GS 2014:01 Par. 3.1

**Zertifiziertes Produkt (Geräteidentifikation)**

*Certified Product (Product Identification)*

**Lizenzentgelte - Einheit**

*License Fee - Unit*

Netzgerät AC Adaptor

Bezeichnung (Model Designation):

- 1a) KPL-xy (x = 040,050,060,065;  
y = F,G,V,H,I,W,J,K,L,N,Q,R,M);  
1b) KPL-xy (x = 048, 066; y = F);  
1c) KPL-xy-VI, KPL-xy-II, KPL-xy-KV  
(x = 030,040,048,050,060,065,066;  
y = F,G,V,H,I,W,J,K,L,N,Q,R,M,A,S,T,P,U);  
1d) GTRxxxYzzzzz (xxx=038;Y=2;z=0-9,A-Z,-,blank);  
2a) 2ABFxxxYzzzzz (xxx=036,048,060,065; Y=F,R);  
2b) 2ACLxxxYzzzzz (xxx=025,030,050,060,065; Y=B,K,M,R,S,U)  
(z = 0-9,A-Z,-,Leerstelle/blank)

Nennspannung (Rated Voltage): AC 100-240V, 50/60Hz  
Nennstrom (Rated Current): 1a)-1c), 2) 1,7A; 1d) 1,2A  
Schutzklasse (Protection Class): I  
Ausgangswerte (Output Ratings) DC: siehe Anlage/see Appendix  
(Aufbauübersicht/Constr. Data Form)

7

ANLAGE (Appendix): 1, 1-49

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde.  
Produkt und Fertigungsstätte erfüllen § 20 und § 21 des  
Produktsicherheitsgesetzes.

*This certificate is based on our Testing and Certification Regulation.  
Product and production fulfill par § 20 and § 21 of the  
Product Safety Law.*

**TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg**

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com  
Fax: +49 221 806-3935 http://www.tuv.com/safety

**Ausstellungsdatum *Date of Issue* : 06.11.2018 (day/mo/yr)**



*Matthias Glagla*  
Dipl.-Ing. M. Glagla