

安規證書

料號 :

Model Name FS P025M-DPA, FS P030M-DHA, FS P030M-DGA, FS P030M-DDA

Allrights

版次 : 05

文件編號 : SFD-00004175

作者 : kent/葉泰宏(FSP)

SFA NO. : SFA23041158

Trade mark : FSP

安規種類 : CB/醫療類

發行日期 : 2023/10/12 11:13:33

備註 : 法規升版資訊修改

TEL: +886-3-375-9888 FAX: +886-3-375-6966



Ref. Certif. No.

DE 2-040195

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used Model / Type Ref.

Additional information (if necessary may also be reported on page 2)

A sample of the product was tested and found to be in conformity with

As shown in the Test Report Ref. No. which forms part of this Certificate

Switching Power Adapter

FSP Group Inc. No. 22, Jianguo E. Road Taoyuan 330 Taiwan

FSP Group Inc. No. 22, Jianguo E. Road Taoyuan 330 Taiwan

See additional page(s)

AC 100-240V; 50-60Hz; 0.8-0.35A; Class I; for output ratings refer to test report no. CN23BCKA 001 page 9

FSP

N/A

FSP025M-DPA; FSP030M-DHA; FSP030M-DGA; FSP030M-DDA

Models differ in type designation, output ratings, windings of main transformer (different gauge, turns for different output ratings), the ratings of components (RTH1, Q1, R25, R26 and R27); for details see test report

IEC 60601-1:2005+A1+A2 IEC 60601-1-6:2010+A1+A2

for national differences see test report

CN23BCKA 001

This CB Test Certificate is issued by the National Certification Body



TÜV Rheinland LGA Products GmbH Tillystr. 2, 90431 Nürnberg, Germany Phone + 49 221 806-1371 Fax + 49 221 806-3935

Fax Mail: cert-validity@de.tuv.com

Web : www.tuv.com

2023-09-23 Signature: Date: Dipl.-Ing. (FH) A. Klinker

Disclaimer: This is an electronically released document. The authenticity of this certificate can be verified on the IECEE Website "http://certificates.iecee.org"

a 11



Ref. Certif. No.

DE 2-040195

Page 2 of 3

- Zhonghan Electronics (Shenzhen)
 Co., Ltd.
 Building 4(101) & Building 4,6,7
 in Section C, JuYuan Industrial Zone,
 TangWei Village, FuHai Town, BaoAn Dist., ShenZhen City, Guangdong,
 P.R. China
- ShenZhen HuiLi Electronics CO., LTD Building C4(101~301)-C11, No. 352, LiuTang Rd., County 73, Bu'Xin Village, Xin'an, Bao'an, Shenzhen, Guangdong, P.R. China
- 3. Wuxi SPI Technology Co., Ltd.
 No. 96, XinmeiRoad,
 New District, Wuxi city
 Jiangsu
 P.R. China
- 4. Wuxi ZhongHan Technology Co., Ltd.
 Block 106-D,
 Wuxi Nation HI-TECH Industrial Development Zone,
 Wuxi City, Jiangsu Province
 P.R. China
- 5. ShenZhen HuiLi Electronics CO., LTD Building B & G, Peace Hi-tech Industrial Zone Peace Village, FuHai Town, Bao'an Shenzhen, Guangdong 518102, P.R. China
- ShenZhen HuiLi Electronics CO., LTD Building C4-C11, No. 352, LiuTang Rd., County 73, Bu'Xin Village, Xin'an, Bao'an, Shenzhen, Guangdong, P.R. China
- 7. ZHONGHAN SCIENCE & TECH CO. LTD
 Building 8 & 9, Section B,
 JuYuan Industrial Zone,
 ChiaoTang Rd., TangWei Village, FuHai Town,
 BaoAn District. ShenZhen City, Guangdong, P.R. China

Additional information (if necessary)

Report Ref. No. : CN23BCKA 001

Date: 2023-09-23

Signature:

Dipl.-Ing. (FH) A. Klinker

10/061a CB 06/20v3 rk

Disclaimer: This is an electronically released document. The authenticity of this certificate can be verified on the IECEE Website "http://certificates.iecee.org"



Ref. Certif. No.

DE 2-040195

Page 3 of 3

- 8. Protek Electronics (China) Corp.
 No. 3, Yong Tai 1st Street, She Bei,
 Huang Jiang Town, Dong Guan City,
 Guang Dong Province 523752
 P.R. China
- 9. FSP Technology Inc., Kaohsiung Branch 2-3, East 3rd Street N.E.P.Z., Kaohsiung 811 Taiwan
- 10. FSP Technology Inc. Taoyuan Plant 3 5F., No. 6, 4F., No. 6, No. 6, Xinglong Rd., Taoyuan Dist., Taoyuan City, 330 Taiwan
- 11. FSP Technology Inc., Kaohsiung Branch 2-3, East 3rd Street, Nanzih District, Kaohsiung City, 811 Taiwan

Additional information (if necessary)

Report Ref. No. : CN23BCKA 001

Date: 2023-09-23

Signature:

Dipl.-Ing. (FH) A. Klinker

10/061a CB 06/20v3 rk

Disclaimer: This is an electronically released document. The authenticity of this certificate can be verified on the IECEE Website "http://certificates.iecee.org"