

# 2021

## 富安电子资质清单

---

since 1986



# 目录

1. 营业执照
2. ISO9001:2015证书
3. ISO14001:2021证书
4. ISO45001:2018证书
5. IATF 16949:2016证书
6. CQC证书
7. UL绝缘系统
8. CE认证
9. VDE认证

# 营业执照



国家企业信用信息公示系统网址：<http://www.gsxt.gov.cn>

市场主体应当于每年1月1日至6月30日通过国家企业信用信息公示系统报送公示

国家市场监督管理总局监制

since 1986

 PAIRUI

# ISO9001:2015证书





# ISO14001:2015证书



# OHSAS 18001:2007证书

  
**认证证书**  
证书号: 11419S24494R0M

兹证明  
**天长市富安电子有限公司**  
统一社会信用代码: 91341181610577448K  
安徽省天长市仁和集镇人民东路 286 号  
职业健康安全管理体系符合标准  
GB/T 45001-2020/ISO 45001:2018  
职业健康安全管理体系适用范围

电子变压器及骨架、LED 驱动电源、工业自动化控制设备用电源、  
电感器的研发、生产及其所涉及场所的相关职业健康安全管理活动

初次发证日期: 2019 年 10 月 09 日  
证书颁发日期: 2019 年 10 月 09 日  
证书换发日期: 2020 年 12 月 11 日  
证书有效期至: 2022 年 10 月 08 日

签发: *吴凤茹*

  
北京东方纵横认证中心有限公司

  
 中国认可  
管理体系  
MANAGEMENT SYSTEM  
CNAS C114-M

获证组织必须定期接受监督审核并经审核合格此证书方继续有效。本证书信息可在北京东方纵横认证中心有限公司网站 (www.eacc.com.cn) 和国家认证认可监督管理委员会官方网站 (www.cnca.gov.cn) 上查询, 也可扫描右下角的二维码查询。  
认证机构地址: 北京市通州区中关村科技园通州园金桥科技产业基地景盛南四街17号121号楼一层 101102



  
**Certificate**  
Certificate No.: 11419S24494R0M

This is to certify that the Occupational Health and Safety Management System of  
**TIANCHANG FUAN ELECTRONICS CO., LTD.**  
Unified Social Credit Code: 91341181610577448K  
No. 286 Renmin East Road, Renhe Market Town, Tianchang City, Anhui Province  
Has been audited to conform to the following Occupational Health and Safety  
Management System standard  
GB/T 45001-2020/ISO 45001:2018  
This Occupational Health and Safety Management System is valid for the  
Research, development and production of electronic transformer  
and skeleton, LED drive power supply, power supply for  
industrial automation control equipment, inductor  
and related occupational health and safety  
management activities of involved sites

Date of initial issuance: Oct. 09, 2019  
Date of issuance: Oct. 09, 2019  
Date of renewal: Dec. 11, 2020  
Date of expiry: Oct. 08, 2022

Issued by: *Wu Fengru*

Beijing East Allreach Certification Center Co., Ltd.

  
 中国认可  
管理体系  
MANAGEMENT SYSTEM  
CNAS C114-M

The certificate will remain valid only if the certified organization accepts surveillance audit at regular intervals and is audited to be qualified. The information of this certificate is available at EACC website (www.eacc.com.cn) and CNCA's official website (www.cnca.gov.cn), and it's also available by scanning the QR Code in the lower right corner.  
EACC address: 1st Floor, No. 121 Building, No. 17, Jingcheng Street, Jingao Science & Technology Industrial Base, Tongzhou Park of Zhongguancun Science & Technology Zone, Tongzhou District, Beijing 101102



# IATF 16949:2016证书





# CQC证书



## 产品认证证书

证书编号: CQC16001156540

**申请人名称及地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**制造商名称及地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**生产企业名称及地址**  
天中市富安电子有限公司 (V026227)  
天中市仁和集镇人民东路286号

**产品名称和系列、规格、型号**  
灌封变压器

**产品标准和技术要求**  
GB19212.1-2008; GB19212.7-2012

**认证模式**  
产品型式试验+初次工厂检查+获证后监督

上述产品符合CQC11-461213-2015认证规则的要求, 特发此证。  
发证日期: 2016年11月17日  
证书有效期内本证书的有效性依据发证机构的定期监督获得保持。

主任: 



**中国质量认证中心**

中国·北京·南四环西路188号9区100070  
<http://www.cqc.com.cn>

C 0092687



## 产品认证证书

证书编号: CQC20001273049

**申请人名称及地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**制造商名称及地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**生产企业名称及地址**  
天中市富安电子有限公司 (V026227)  
天中市仁和集镇人民东路286号

**产品名称和系列、规格、型号**  
开关电源变压器

**产品标准和技术要求**  
GB/T 19212.1-2016; GB/T 19212.17-2019

**认证模式**  
产品型式试验+获证后监督

上述产品符合CQC11-461214-2020认证规则的要求, 特发此证。  
发证日期: 2020年11月10日  
本证书的有效性依据发证机构的定期监督获得保持。

主任: 



**中国质量认证中心**

中国·北京·南四环西路188号9区100070  
<http://www.cqc.com.cn>



## 产品认证证书

证书编号: CQC21001292393

发证日期: 2021年04月16日  
有效期至: 长期有效

**委托人名称及注册地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**制造商名称及注册地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**生产企业名称及生产地址**  
天中市富安电子有限公司  
天中市仁和集镇人民东路286号

**产品名称和系列、规格、型号**  
高频变压器  
FAPQAA-BBCCD系列 ("FA"表示厂家, "PQ"表示为型号, "AA"表示为磁芯尺寸, 取值为20, 26, 32, 35, 38, 40, 50, "BB"表示为插针, 用数字00-99表示, "CC"表示为流标号, 用数字01-99表示, "D"表示为防水号, 用数字0-9或空格表示, 输入电压: 85V-265VAC, 内部最大频率: 500kHz, 功率1W-1KW, 由制造商宣称的变压器绝缘耐热等级为ClassB, 仅适用于海拔5000米及以下地区安全使用。)

**产品标准和技术要求**  
GB/T 19212.1-2016; GB/T 19212.17-2019

**认证模式**  
产品型式试验+获证后监督

上述产品符合CQC11-461214-2020认证规则的要求, 特发此证。  
本证书的有效性依据发证机构的定期监督获得保持。

可通过扫描下方二维码或登录国家认监委网站 ([www.cnca.gov.cn](http://www.cnca.gov.cn)) 查询证书信息

  主任:  

**中国质量认证中心**

中国·北京·南四环西路188号9区100070  
<http://www.cqc.com.cn> 电话: +86 10 83885666

C 0456327

since 1986





# UL 绝缘系统

**CERTIFICATE OF COMPLIANCE**

<b>Certificate Number</b>	20120808-E357090A
<b>Report Reference</b>	E357090-20120808
<b>Issue Date</b>	2012 August 08

**Issued to:** TIANCHANG FUAN ELECTRONIC CO LTD  
286 RENMIN EAST ROAD, RENHE TOWN,  
TIANCHANG CITY, ANHUI 239331 CHINA

**This is to certify that representative samples of** COMPONENT - SYSTEMS, ELECTRICAL INSULATION  
Component - Systems, Electrical Insulation - USR - Class 155(F)  
insulation system designated FUAN 155-TM.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** UL 1446, Standard for Systems of Insulating Materials – General  
**Additional Information:** See the UL Online Certifications Directory at [www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.  
The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark "RM" may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.  
The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.  
Look for the UL Recognized Component Mark on the product.

*William R. Carney*  
William R. Carney, Director, North American Certification Programs  
UL LLC  
Any information and documentation involving UL, their services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at 800.854.2000/20000000.



Page 1 of 1

**CERTIFICATE OF COMPLIANCE**

<b>Certificate Number</b>	20120808-E357090
<b>Report Reference</b>	E357090-20120807
<b>Issue Date</b>	2012 August 08

**Issued to:** TIANCHANG FUAN ELECTRONIC CO LTD  
286 RENMIN EAST ROAD, RENHE TOWN,  
TIANCHANG CITY, ANHUI 239331 CHINA

**This is to certify that representative samples of** COMPONENT - SYSTEMS, ELECTRICAL INSULATION  
Component - Systems, Electrical Insulation - USR - Class 130(B)  
insulation system designated FUAN 130-TM.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** UL 1446, Standard for Systems of Insulating Materials – General  
**Additional Information:** See the UL Online Certifications Directory at [www.ul.com/database](http://www.ul.com/database) for additional information

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.  
The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark "RM" may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.  
The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.  
Look for the UL Recognized Component Mark on the product.

*William R. Carney*  
William R. Carney, Director, North American Certification Programs  
UL LLC  
Any information and documentation involving UL, their services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at 800.854.2000/20000000.



Page 1 of 1

since 1986



# CE认证



UL-CCIC Company Limited  
No. 2, Chengwan Road, Suzhou Industrial Park, Suzhou 215122, China  
T: + 86-512-6808 6400  
F: + 86-512-6808 4099  
Issued Date: Nov 29, 2019

## VERIFICATION OF COMPLIANCE

Project No.: 4788960453  
Applicant: Tianchang FUAN Electronics Co., Ltd.  
Address of Applicant: No. 286 People East Road, Renhe Town, Tianchang, Anhui, China  
Product Description: Power Supply  
Model No.: ASQ03020; ASQ03021; ASQ03022; ASQ03023; ASQ03024; ASQ03025; ASQ03026  
ASQ05020; ASQ05021; ASQ05022; ASQ05023; ASQ05024; ASQ05025; ASQ05026; ASQ05027;  
ASP07200; ASP07201; ASP07202; ASP07203; ASP07204; ASP07205; ASP07206

This verification of EMC Compliance has been granted to the applicant based on the results of the tests, performed by laboratory of UL-CCIC Company Ltd. on the sample of the above-mentioned product in accordance with the provisions of the relevant specific standards and Directive 2014/30/EU. The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EC Declaration of Conformity and compliance with all relevant EC Directives.



Scholl Zhang

Scholl Zhang  
EMC Lab Manager  
UL-CCIC Company Limited

Copyright of this verification is owned by UL-CCIC Company Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

**BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PROVIDER FOR YOUR EQUIPMENT

## Certificate of Compliance

Certificate NO. : BSTDG180711010401SC

Applicant : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

Manufacturer : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

Product Name : RING TRANSFORMER  
Trade Name : 富安  
Main Test Model : TI-106059

Test Standard : EN 61558-1:2005+A1:2009

As shown in the Test Report No. : BSTDG180711010401SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Christina Deng  
Manager  
Aug. 02, 2018

Shenzhen BST Technology Co., Ltd.  
Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

**BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PROVIDER FOR YOUR EQUIPMENT

## Certificate of Compliance

Certificate NO. : BSTDG180711010401EC

Applicant : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

Manufacturer : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

Product Name : RING TRANSFORMER  
Trade Name : 富安  
Main Test Model : TI-106059

Test Standard : EN 61000-6-3:2007+A1:2011+AC:2012  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 61000-6-1:2007

As shown in the Test Report No. : BSTDG180711010401ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

Christina Deng  
Manager  
Jul. 31, 2018

Shenzhen BST Technology Co., Ltd.  
Add: Building No.23-24, Zhiheng Industrial Park, Guankouer Road, Nantou, Nanshan District, Shenzhen, Guangdong, China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com



# CE认证

 **BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PROVIDER SERVICE QUALITY FACTORY

## Certificate of Compliance

Certificate NO. : BSTDG180811047901EC

**Applicant** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Manufacturer** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Product Name** : TRANSFORMER  
**Trade Name** : 富安

**Main Test Model** : FAPE3010136  
**Main Test Model** : FAPE301049, FAPE301050, FAPE301051, FAPE301052, FAPE301053, FAPE301054, FAPE301055, FAPE301056, FAPE301057, FAPE301058, FAPE3010121, FAPE3010121, FAPE3010123, FAPE3010124

**Test Standard** : EN 61000-6-3:2007+A1:2011+AC:2012  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 61000-6-1:2007

**As shown in the Test Report No.** : BSTDG180811047901ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Sep. 07, 2018

Shenzhen BST Technology Co.,Ltd.  
Add: Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

 **BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PROVIDER SERVICE QUALITY FACTORY

## Certificate of Compliance

Certificate NO. : BSTDG180811047902EC

**Applicant** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Manufacturer** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Product Name** : TRANSFORMER  
**Trade Name** : 富安

**Main Test Model** : FAPE3012169  
**Main Test Model** : FAPE3012156, FAPE3012157, FAPE3012158, FAPE3012159, FAPE3012160, FAPE3012161, FAPE3012162, FAPE3012163, FAPE3012164, FAPE3012165, FAPE3012166, FAPE3012167, FAPE3012168, FAPE301523

**Test Standard** : EN 61000-6-3:2007+A1:2011+AC:2012  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 61000-6-1:2007

**As shown in the Test Report No.** : BSTDG180811047902ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Sep. 07, 2018

Shenzhen BST Technology Co.,Ltd.  
Add: Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

 **BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PROVIDER SERVICE QUALITY FACTORY

## Certificate of Compliance

Certificate NO. : BSTDG180811047903EC

**Applicant** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Manufacturer** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Product Name** : POTTING TRANSFORMER  
**Trade Name** : 富安

**Main Test Model** : FAPE201037  
**Main Test Model** : FAPE200602, FAPE201035, FAPE201036, FAPE201038, FAPE201039, FAPE201040, FAPE201041, FAPE201042, FAPE201043, FAPE201044, FAPE201045, FAPE201049, FAPE300549, FAPE201012

**Test Standard** : EN 61000-6-3:2007+A1:2011+AC:2012  
EN 61000-3-2:2014  
EN 61000-3-3:2013  
EN 61000-6-1:2007

**As shown in the Test Report No.** : BSTDG180811047903ER

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Sep. 07, 2018

Shenzhen BST Technology Co.,Ltd.  
Add: Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

since 1986





# CE认证

 **BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PRECISION SERVICE CLASS FACTORY

## Certificate of Compliance

Certificate NO. : BSTDG180811047901SC

**Applicant** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Manufacturer** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Product Name** : TRANSFORMER  
**Trade Name** : 富安

**Main Test Model** : FAPE3010136  
**Additional Model** : FAPE301049, FAPE301050, FAPE301051, FAPE301052, FAPE301053, FAPE301054, FAPE301055, FAPE301056, FAPE301057, FAPE301058, FAPE3010121, FAPE3010121, FAPE3010123, FAPE3010124,

**Test Standard** : EN 61558-1:2005+A1:2009

**As shown in the Test Report No.** : BSTDG180811047901SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Sep. 12, 2018

Shenzhen BST Technology Co.,Ltd.  
Add: Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

 **BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PRECISION SERVICE CLASS FACTORY

## Certificate of Compliance

Certificate NO. : BSTDG180811047902SC

**Applicant** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Manufacturer** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Product Name** : TRANSFORMER  
**Trade Name** : 富安

**Main Test Model** : FAPE3012169  
**Additional Model** : FAPE3012156, FAPE3012157, FAPE3012158, FAPE3012159, FAPE3012160, FAPE3012161, FAPE3012162, FAPE3012163, FAPE3012164, FAPE3012165, FAPE3012166, FAPE3012167, FAPE3012168, FAPE3012169, FAPE3012170

**Test Standard** : EN 61558-1:2005+A1:2009

**As shown in the Test Report No.** : BSTDG180811047902SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Sep. 12, 2018

Shenzhen BST Technology Co.,Ltd.  
Add: Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

 **BST** | A RELIABLE TESTING FOR TRUST  
GLOBAL TESTING AND CERTIFICATION PRECISION SERVICE CLASS FACTORY

## Certificate of Compliance

Certificate NO. : BSTDG180811047903SC

**Applicant** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Manufacturer** : TIANCHANG FUAN ELECTRONIC., CO., LTD  
No.286, Renmin East Road, Renhe Town, Tianchang City, Anhui, China

**Product Name** : TRANSFORMER  
**Trade Name** : 富安

**Main Test Model** : FAPE201037  
**Additional Model** : FAPE200602, FAPE201035, FAPE201036, FAPE201037, FAPE201038, FAPE201039, FAPE201040, FAPE201041, FAPE201042, FAPE201043, FAPE201044, FAPE201045, FAPE201049, FAPE300549, FAPE201012

**Test Standard** : EN 61558-1:2005+A1:2009

**As shown in the Test Report No.** : BSTDG180811047903SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.  
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

    
Christina Deng  
Manager  
Sep. 12, 2018

Shenzhen BST Technology Co.,Ltd.  
Add: Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China  
Certificate Search: <http://www.bst-lab.com>, Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com

since 1986





## VDE Prüf- und Zertifizierungsinstitut

### GUTACHTEN MIT FERTIGUNGSÜBERWACHUNG CERTIFICATE OF CONFORMITY WITH FACTORY SURVEILLANCE

Tianchang Fuan Electronic Co., Ltd.  
No.286 Renmin East Road  
Renheji Town  
239331 Tianchang City  
Anhui  
China

ist berechtigt, für ihr Produkt /  
is authorized to use for their product

**Transformator für Schaltnetzteile**  
**Transformers for switch-mode power supply**

die hier abgebildeten markenrechtlich geschützten Zeichen  
für die ab Blatt 2 aufgeführten Typen zu benutzen /  
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /  
Tested and certified according to

DIN EN 61558-1 (VDE 0570 Teil 1):2006-07; EN 61558-1:2005-11  
DIN EN 61558-1/A1 (VDE 0570 Teil 1/A1):2009-11; EN 61558-1/A1:2009-03  
DIN EN 61558-2-16 (VDE 0570-2-16):2014-06; EN 61558-2-16:2009 + A1:2013

VDE Prüf- und Zertifizierungsinstitut GmbH  
VDE Testing and Certification Institute  
Zertifizierungsstelle / Certification

*R. Nickel*  
R. Nickel

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:  
VDE certificates are valid only when published on:

**VDE**

Aktenzeichen: 5020343-3310-0006 / 273606

File ref.:

Ausweis-Nr. 40052204

Certificate No.

Weitere Bedingungen siehe Rückseite und Folgebblätter /  
Further conditions see overleaf and following pages

Offenbach, 2020-08-03

<http://www.vde.com/zertifikat>  
<http://www.vde.com/certificate>



## VDE Prüf- und Zertifizierungsinstitut

### ZEICHENGENEHMIGUNG MARKS APPROVAL

Tianchang Fuan Electronic Co., Ltd.  
No.286 Renmin East Road  
Renheji Town  
239331 TIANCHANG CITY  
Anhui  
CHINA

ist berechtigt, für ihr Produkt /  
is authorized to use for their product

**Transformator für Schaltnetzteile**  
**Transformers for switch-mode power supply**

die hier abgebildeten markenrechtlich geschützten Zeichen  
für die ab Blatt 2 aufgeführten Typen zu benutzen /  
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /  
Tested and certified according to

DIN EN 61558-1 (VDE 0570 Teil 1):2006-07; EN 61558-1:2005-11  
DIN EN 61558-1/A1 (VDE 0570 Teil 1/A1):2009-11; EN 61558-1/A1:2009-03  
DIN EN 61558-2-6 (VDE 0570 Teil 2-6):2010-04; EN 61558-2-6:2009-08

VDE Prüf- und Zertifizierungsinstitut GmbH  
VDE Testing and Certification Institute  
Zertifizierungsstelle / Certification

*M. Tschudi*  
M. Tschudi

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:  
VDE certificates are valid only when published on:

**VDE**

Aktenzeichen: 5020343-3310-0001 / 214879

File ref.:

Ausweis-Nr. 40043522

Certificate No.

Weitere Bedingungen siehe Rückseite und Folgebblätter /  
Further conditions see overleaf and following pages

Offenbach, 2015-12-21

<http://www.vde.com/zertifikat>  
<http://www.vde.com/certificate>



## VDE Prüf- und Zertifizierungsinstitut

### GUTACHTEN MIT FERTIGUNGSÜBERWACHUNG CERTIFICATE OF CONFORMITY WITH FACTORY SURVEILLANCE

Tianchang Fuan Electronic Co., Ltd.  
No.286 Renmin East Road  
Renheji Town  
239331 Tianchang City  
Anhui  
China

ist berechtigt, für ihr Produkt /  
is authorized to use for their product

**Transformator für Schaltnetzteile**  
*Transformers for switch-mode power supply*

die hier abgebildeten markenrechtlich geschützten Zeichen  
für die ab Blatt 2 aufgeführten Typen zu benutzen /  
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /  
Tested and certified according to

DIN EN 61558-1 (VDE 0570 Teil 1):2006-07; EN 61558-1:2005-11  
DIN EN 61558-1/A1 (VDE 0570 Teil 1/A1):2009-11; EN 61558-1/A1:2009-03  
DIN EN 61558-2-16 (VDE 0570-2-16):2014-06; EN 61558-2-16:2009 + A1:2013

VDE Prüf- und Zertifizierungsinstitut GmbH  
VDE Testing and Certification Institute  
Zertifizierungsstelle / Certification

*R. Nickel*  
R. Nickel

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:  
VDE certificates are valid only when published on:

**VDE**

Aktenzeichen: 5020343-3310-0006 / 273606

File ref.:

Ausweis-Nr. 40052204

Certificate No.

Weitere Bedingungen siehe Rückseite und Folgebögen /  
Further conditions see overleaf and following pages

Offenbach, 2020-08-03

<http://www.vde.com/zertifikat>  
<http://www.vde.com/certificate>



## VDE Prüf- und Zertifizierungsinstitut

### ZEICHENGENEHMIGUNG MARKS APPROVAL

Tianchang Fuan Electronic Co., Ltd.  
No.286 Renmin East Road  
Renheji Town  
239331 TIANCHANG CITY  
Anhui  
CHINA

ist berechtigt, für ihr Produkt /  
is authorized to use for their product

**Transformator für Schaltnetzteile**  
*Transformers for switch-mode power supply*

die hier abgebildeten markenrechtlich geschützten Zeichen  
für die ab Blatt 2 aufgeführten Typen zu benutzen /  
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /  
Tested and certified according to

DIN EN 61558-1 (VDE 0570 Teil 1):2006-07; EN 61558-1:2005-11  
DIN EN 61558-1/A1 (VDE 0570 Teil 1/A1):2009-11; EN 61558-1/A1:2009-03  
DIN EN 61558-2-6 (VDE 0570 Teil 2-6):2010-04; EN 61558-2-6:2009-08

VDE Prüf- und Zertifizierungsinstitut GmbH  
VDE Testing and Certification Institute  
Zertifizierungsstelle / Certification

*M. Tschudi*  
M. Tschudi

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:  
VDE certificates are valid only when published on:

**VDE**

Aktenzeichen: 5020343-3310-0001 / 214879

File ref.:

Ausweis-Nr. 40043522

Certificate No.

Weitere Bedingungen siehe Rückseite und Folgebögen /  
Further conditions see overleaf and following pages

Offenbach, 2015-12-21

<http://www.vde.com/zertifikat>  
<http://www.vde.com/certificate>







WE ARE  
**FUAN**

