

国际电工委员会电子元器件质量评定体系 (IECQ) 包含电子元器件,组件,相关材料及过程

IECQ 规则及详情,请登陆 www.iecq.org

IECQ 证书 有害物质过程管理

IECQ 证书号:

IECQ-H CEP 13.0004

颁发次数:

状

现行有效 态:

替代:

IECQ-H CEP 13.0004 Issue 4 颁发日期:

2022/02/21

2013/04/17 首次发证日期:

CB 证书号:

0135/H

有效期至:

2025/02/02

欧盟电子电气产品指令 2011/65/EU 及其补充指令 ("RoHS:有害物质的限制使用")

信音电子 (中国) 股份有限公司

江苏省苏州市吴中区胥口镇胥江工业园新峰路 509 号 中国

经评定,认为该组织符合IECQ有害物质过程管理组织批准的适用要求,包括IECQ基本规则 IECQ 01 及 IECQ 程 序规则 IECQ 03-5 "IECQ有害物质过程管理要求",且建立并实施了有害物质过程管理程序及相关过程,并符 合 IECQ 规范 IECQ QC 080000:2017--有害物质过程管理体系的要求。

> 本证书适用于下列活动范围的所有电子元器件、组件、相关材料及过程: IT 产品用连接器(含线束)的设计和生产

IECQ 认证机构: 赛宝认证中心

广州市天河区东莞庄路 110 号 (510610)









本证书效力应经过颁发本证书的发证机构的持续监督予以维持 本证书可依据 IECQ 认证程序规则及相关方案予以暂停或撤销

本证书应确保完整复制使用

本证书不得转让, 归发证机构管理 验证本证书的状态和真实性可登陆 www.iecq.org 查询



IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Hazardous Substance Process Management

IECQ Certificate No.:

IECQ-H CEP 13.0004

Issue No.:

Status:

Current

Supersedes:

IECQ-H CEP 13.0004 Issue 4 Issue Date: 2022/02/21 Org Issue:

2013/04/17

CB Certificate Number: 0135/H

Expiration: 2025/02/02

Applicable to:

European Directive 2011/65/EU ("RoHS – Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment and its amendments

SINGATRON ELECTRONIC (CHINA) CO., LTD.

No.509, Xinfeng Road, Xujiang Industry Park, Xukou Town, Wuzhong District, Suzhou City, Jiangsu China

The organization has developed and implemented Hazardous Substances Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ HSPM organization approval which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-5 "IECQ Hazardous Substances Process Management" of the IEC Quality Assessment System for Electronic Components (IECQ), and with respect to the IECQ Specification:

• IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:

Design and manufacture of connector for IT products (including wiring harnesses).

Issued by the Certification Body:

China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)

110 Dongguan Zhuang Road, **GUANGZHOU 510610**

China

Authorised Person





The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.

This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.

This certificate and any schedule(s) may only be reproduced in full. This certificate is not transferable and remains the property of the issuing IECQ CB. The Status and authenticity of this certificate may be verified by visiting www.iecq.org.



国际电工委员会电子元器件质量评定体系 (IECQ) 包含电子元器件,组件,相关材料及过程

IECQ 规则及详情,请登陆 www.iecq.org

IECQ 证书 有害物质过程管理

IECQ 证书号:

IECQ-H CEP 13.0004-01

颁发次数: 2 状

现行有效 态:

附加场所证书: IECQ-H CEP 13.0004

首次发证日期:

2013/04/17

替代:

IECQ-H CEP 13.0004-01 Issue 1

颁发日期:

2022/02/21

增加地址日期:

2021/03/08

CB 证书号: 0135/H

有效期至:

2025/02/02

欧盟电子电气产品指令 2011/65/EU 及其补充指令 ("RoHS:有害物质的限制使用")

苏州信音汽车电子有限公司

江苏省苏州市胥口镇胥江工业园新峰路 509 号 6 栋 5 层 中国

经评定,认为该组织符合IECQ有害物质过程管理组织批准的适用要求,包括IECQ基本规则 IECQ 01 及 IECQ 程 序规则 IECQ 03-5 "IECQ有害物质过程管理要求",且建立并实施了有害物质过程管理程序及相关过程,并符 合 IECQ 规范 IECQ QC 080000:2017--有害物质过程管理体系的要求。

> 本证书适用于下列活动范围的所有电子元器件、组件、相关材料及过程: IT 产品用连接器(含线束)的设计和生产

IECQ 认证机构: 赛宝认证中心

广州市天河区东莞庄路 110 号(510610)







本证书效力应经过颁发本证书的发证机构的持续监督予以维持 本证书可依据 IECQ 认证程序规则及相关方案予以暂停或撤销

本证书应确保完整复制使用

本证书不得转让, 归发证机构管理 验证本证书的状态和真实性可登陆 www.iecq.org 查询





IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

IECQ Certificate of Conformity Hazardous Substance Process Management

IECQ Certificate No.:

IECQ-H CEP 13.0004-01

Issue No.:

Current

Additional Site to Certification:

IECQ-H CEP 13.0004

Originally Issued: 2013/04/17

Supersedes: IECQ-H CEP 13.0004-01 Issue 1

Issue Date: 2022/02/21 Site Added: 2021/03/08

CB Certificate Number:

0135/H

Expiration:

2025/02/02

Applicable to: European Directive 2011/65/EU ("RoHS - Restriction of the use Of certain Hazardous Substances") in electrical and electronic equipment and its amendments

SUZHOU SINGATRON AUTOMOBILE ELECTRONICS CO., LTD.

5th Floor, Building 6, No.509, Xinfeng Road, Xujiang Industry Park, Xukou Town, Suzhou City, Jiangsu

China

The organization has developed and implemented Hazardous Substances Process Management procedures and related processes which have been assessed and found to comply with the applicable requirements for IECQ HSPM organization approval which is in accordance with the Basic Rules IECQ 01 and Rules of Procedure IECQ 03-5 "IECQ Hazardous Substances Process Management" of the IEC Quality Assessment System for Electronic Components (IECQ), and with respect to the IECQ Specification:

• IECQ QC 080000:2017 - Hazardous Substance Process Management System Requirements

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:

Design and manufacture of connector for IT products (including wiring harnesses).

Issued by the Certification Body:

China Electronic Product Reliability and Environmental Testing Research Institute (CEPREI)



China

Authorised Person







The validity of this certificate is maintained through on-going surveillance audits by the IECQ CB issuing this certificate.

This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.

This certificate and any schedule(s) may only be reproduced in full. This certificate is not transferable and remains the property of the issuing IECQ CB. The Status and authenticity of this certificate may be verified by visiting www.iecq.org.