

IEC QUALITY ASSESSMENT SYSTEM (IECQ)

covering Electronic Components, Assemblies, Related Materials and Processes

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

IECQ Certificate of Conformity Hazardous Substance Process Management

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IECQ-H NQAGB 13.0010

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Current

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CB Certificate No.:

QCO326

Expiration:

2016/01/23

Applicable to:

European Directive 2011/65/EU ("RoHS") requirements

Compal Precision Module(Jiangsu) Co., Ltd.

No.18 Jubao Road, Jurong City, Zhenjiang City, Jiangsu Province, China

The organization has developed and implemented Hazardous Substance 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 080000:2012 - 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:

The Manufacture of Magnesium Aluminum Alloy Molding Products; The Manufacture, Coating and Assembly of Presion Plastic Injection Molding Parts; The Manufacture of Precision Plastic Molding Sheets; The Processing of Insulation Material, Electronic Conducting Material, Shield Material, Glue Material Use for Electronic Products

Issued by the Certification Body: NQA

Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, Bedfordshire, LU5 5ZX United Kingdom

Authorized person:

Alan Wells

Sponsoring Member Body

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

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This Certificate of Conformity may be suspended or withdrawn in accordance with the Rules of Procedure of the IECQ System and its Schemes.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





国际电工技术委员会电子零件质量评估制度(IECQ)

涵盖电子零件、组装件、相关物料和过程

有关规则及详情,请登陆 www.iecq.org

IECQ 合格证书

有害物质过程管理

IECQ 证书号码:

IECQ-H NQAGB 13.0010

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适用于:

<<欧洲指令 2011/65/EU ("RoHS") 要求>>

巨宝精密加工(江苏)有限公司

江苏省镇江市句容市巨宝路18号

该组织已制定并实施了有害物质过程管理程序和相关的过程,经评估证实其符合根据国际电工委员会(IEC)电 子零部件质量评定体系(IECQ)基本规则IECQ 01和"IECQ有害物质过程管理"的程序规则IECQ 03-5 对IECQ HSPM组织批准的适用要求及 相关的IECQ 规范的要求:

■ IECQ QC080000:2012 有害物质过程管理体系要求

此证书适用于以下活动范围内的所有电子零件、组装件、相关物料和过程:

铝镁合金成型品的制造;精密注塑件的制造、喷涂和组装;精密塑胶模的制造;铝镁 合金成型模的制造; 碳纤维成型板的制造; 用于电子产品的绝缘材料、导电材料、屏 蔽材料、胶粘材料的加工:

证书由以下认证机构发出:NQA

Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, Bedfordshire, LU5 5ZX United Kingdom

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授权人 Alan Wells

认证机构的支持国家认可机构:

此证书的有效性由持续监督审核维持。

注:此合格证书可根据『IECQ程序规章』而被暫停或撤销。

此证书必须与其附件整套复印。

此证书不可转让及为发出机构的财产。

此证书的状态及真实性可于 IECQ 正式纲页 www.iecq.org 內验证

