



中国节能产品认证证书

证书编号: CQC16701148308

申请人名称及地址: 伊顿电源(上海)有限公司
中国(上海)自由贸易试验区日滨路76号B5部位

品 牌: EATON

制造商名称及地址: 伊顿电源(上海)有限公司
中国(上海)自由贸易试验区日滨路76号B5部位

生产企业名称及地址: 广东欧科空调制冷有限公司
广东省东莞市黄江镇长龙村

产品名称: 机柜级空调机组

系列/规格/型号: 室内机: MRA030 室外机: EKRVO50B1-A

认证模式: 产品型式试验+初次工厂检查+获证后监督

产品标准/技术要求: CQC3126-2015 计算机和数据处理机房用单元式空气调节机节能认证技术规范

上述产品符合CQC31-439125-2015计算机和数据处理机房用单元式空气调节机节能认证规则认证规则的要求。

证书有效期: 2016年09月22日 至 2019年02月26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>

JC 0100626



CHINA CERTIFICATE For ENERGY CONSERVATION PRODUCT

Certificate No: CQC16701148308

| | |
|---|--|
| NAME AND ADDRESS OF THE APPLICANT: | Eaton Power Quality (Shanghai) Co., Ltd B5 , No76, Ribin Road, Shanghai Free Trade Zone, china,200131 |
| BRAND NAME: | EATON |
| NAME AND ADDRESS OF THE MANUFACTURER: | Eaton Power Quality (Shanghai) Co., Ltd B5 , No76, Ribin Road, Shanghai Free Trade Zone, china,200131 |
| NAME AND ADDRESS OF THE FACTORY: | Guangdong Euroklimat Air-conditioning & Refrigeration Co.,Ltd Changlong,Huangjiang,Dongguan,Guangdong,China. |
| PRODUCT NAME: | In Rack air conditioning unit |
| PRODUCT MODEL AND SPECIFICATION: | 室内机: MRA030 室外机: EKR050B1-A |
| CERTIFICATION MODEL: | Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection |
| THE STANDARD/TECHNICAL REQUIREMENTS FOR THE PRODUCTS: | CQC3126-2015 Energy Conservation Certification Criteria for Unitary air-conditioners for computer and data processing room |

This is to certify that the above-mentioned product meets the requirements of CQC31-439125-2015 Energy Conservation Certification Rules for Unitary air-conditioners for computer and data processing room.

Valid dates of this Certificate: From Sep. 22, 2016 to Feb. 26, 2019

The validity of the certificate depend on the follow up inspection by the certification body at regular intervals.



President:



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan Xilu, Beijing 100070 P.R.China

<http://www.cqc.com.cn>

JC 0100626