

证书编号: CQC21001305014

发证日期:2024年04月01日 有效期至:2029年03月31日

委托人名称 立印科技(上海)有限公司 **及注册地址** 上海市徐汇区虹漕路 461 号 58 号楼第一层

制造商名称OmniOn Power Inc.及注册地址601 Shiloh Road, Plano, Texas, 75074,美国

生产企业名称 立印电子(上海)有限公司 **及生产地址** 上海市工业综合开发区陈桥路 1353 号

产品名称和系列、 规格、型号

开关电源 CAR0812FPabcd(a=B 或者空白; b=R 或者空白; c=5 或者空白, d= -Z, -Y, -Z01A, -Y01A, -Z02A, -Y02A, 或者空白; "B"表示可选的边框, "空白"表示无可选边框; "R"表示反向气流, "空白" 表示正向气流; "5"表示 "5Vsb/1A"选项, "空白"表示 "3.3Vsb/1A"选项; "-Z", "-Z01A", "-Z02A"表示 RoHS 的版本, "-Y", "-Y01A", "-Y02A"表示无铅 RoHS 的版本, "空白"表示非 RoHS 版本, 不影响安全与电磁兼容性):输入:1)100-240Vac, 10A, 47-63Hz (or 50-60Hz)2) 240VDC 5A 输出: 12Vdc/71A, 3.3Vsb/1A (or 5Vsb/1A), 850W (仅适用于海拔 2000 米及以下)(不带电线组件销售)

产品标准和技术要求 GB 17625.1-2022(A 类);GB 4943.1-2022;GB/T 9254.1-2021(A 级)

认证模式

产品型式试验+获证后监督

签发:

上述产品符合 CQC12-045670-2022 认证规则的要求,特发此证。 本证书为变更证书,证书首次颁发日期:2021 年 07 月 14 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。

可通过扫描下方二维码或登录国家认监委网站(www.cnca.gov.cn)查验证书信则

中国広量

CHINA QUALITY CERTIFICATION CENTRE



电话: +86 10 83886666 http://www.cqc.com.cn

1

Certificate of product certification			
CERTIFICATE NO.: CQC21001305014		Valid from: Apr.01,2024 Valid until:Mar.31,2029	
NAME AND REGISTERED ADDRESS OF THE APPLICANT	OmniOn Power (China) Co., Ltd. 1F, 58# Building, 461 Hong Cao Road, Shanghai 200233, P.R. China		
NAME AND REGISTERED ADDRESS OF THE MANUFACTURER	OmniOn Power Inc. 601 Shiloh Road, Plano, Texas, 75074,USA		
NAME AND LOCATION OF THE FACTORY	OmniOn Power Shanghai Co., Ltd. 1353 Chenqiao Road, Fengpu Industrial park, 201401, Fengxian, Shanghai, China		
PRODUCT NAME, MODEL AND SPECIFICATION	Switching power supply CAR0812FPabcd(a=B or blank; b= R or blank; c=5 or blank, d= -Z, -Y, -Z01A, -Y01A, -Z02A, -Y02A, or blank, "B" means optional Bezel, "R" meadns reverse airflow, "5" means "5Vsb/1A" option, "-Z", "-Z01A", "-Z02A" means option for RoHS version, "-Y", "-Y01A", "-Y02A" means option for RoHS version with Lead Free Exemption, no impact on Products safety and EMC characteristics), Input:100-240Vac, 10A, 47-63Hz (or 50-60Hz) 2) 240VDC 5A, Output: 12Vdc/71A, 3.3Vsb/1A (or 5Vsb/1A), 850W, (Altitude up to 2000m) (Sale without cord set)		
THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS	GB 17625.1-2022(Class A);GB 4943.1-2022;GB/T 9254.1-2021(Class A)		
TYPE OF CERTIFICATION SCHEMES	Type Testing of Product + Follow up Factory Inspection		
Date of original issued: Jul.14,2021		quirements of certification rules of CQC12-045670-2022.	
The certificate information is available through the QR code below or CNCA's website: www.cnca.gov.cn			
	SIGNATURE: 词升	肇购 贡量认证中心	

CHINA QUALITY CERTIFICATION CENTRE CO., LTD. Section 9, No. 188, Nansihuan Xilu, Beijing 100070 P. R. China Tel: +86 10 83886666 http://www.cqc.com.cn