



中国国家强制性产品认证证书

证书编号: 2022180907029649

发证日期: 2023年08月18日

有效期至: 2027年01月12日

认证委托人名称 广州旺马电子科技有限公司
及注册地址 广州市番禺区南村镇坑头村市新路北段147号第三层

生产者(制造商) 广州旺马电子科技有限公司
名称及注册地址 广州市番禺区南村镇坑头村市新路北段147号第三层

生产企业名称 广州旺马电子科技有限公司
及生产地址 广州市番禺区南村镇坑头村市新路北段147号第二至六层

产品名称和系列、 开关电源
型号、规格 见附件(适用于海拔5000米及以下、热带气候条件下)

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

上述产品符合强制性产品认证实施规则 CNCA-C09-01:2023 的要求, 特发此证。

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。

本证书为变更证书, 证书首次颁发日期: 2022年01月13日

本证书的相关信息可通过认监委网站 www.cnca.gov.cn 或扫描左下方二维码查询。



邓俊尧

威凯认证检测有限公司

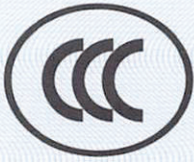


中国·广州·高新技术产业开发区天泰一路3号(510663)

<http://www.cvc.org.cn>

电话: +86-20-32293722

073562



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

No.: 2022180907029649

DATE OF ISSUE: Aug. 18, 2023

DATE OF EXPIRY: Jan. 12, 2027

NAME AND REGISTERED ADDRESS OF THE APPLICANT Guangzhou Wangma Electronic Technology Co.,Ltd
3F, No.147,Shixin road, Kengtou village, Nancun town, Panyu district, Guangzhou, China.

NAME AND REGISTERED ADDRESS OF THE MANUFACTURER Guangzhou Wangma Electronic Technology Co.,Ltd
3F, No.147,Shixin road, Kengtou village, Nancun town, Panyu district, Guangzhou, China.

NAME AND ADDRESS OF THE FACTORY Guangzhou Wangma Electronic Technology Co.,Ltd
2-6F, No.147,Shixin road, Kengtou village, Nancun town, Panyu district, Guangzhou, China.

NAME, MODEL AND SPECIFICATION AC-DC Power Supply
see attachment(altitude up to 5000m, tropical climate)

STANDARDS AND TECHNICAL REQUIREMENTS GB 4943.1-2022,GB/T 9254.1-2021(B 级) ,GB 17625.1-2022 (A 类)

This is to certify that the above mentioned products have met the requirements of implementation rules for compulsory certification (REF NO. CNCA-C09-01:2023).

Validity of this certificate is subject to positive result of the regular follow up inspection by issuing certification body until the expiry date.

Date of original certification:Jan. 13, 2022

This certificate can be verified through CNCA's website: www.cnca.gov.cn or the QR code at the lower left.



Dy Junyong



CVC Certification & Testing Co., Ltd.

No.3, Tiantaiyi Road, High-tech Industrial Development Zone, Science City, Guangzhou (510663) P. R. China

<http://www.cvc.org.cn>

Tel: +86-20-32293722

073562



中国国家强制性产品认证证书

附录:

第 1 页 共 1 页

证书编号: 2022180907029649

纸号: 073562

型号: WM-NDR120-X (X=12, 24, 48; 代表输出电压)

型号	输入	直流输出	输出功率	变压器型号
WM-NDR120-12	100-240V ~ 2.6A 50/60Hz	12V $\overline{\text{---}}$ 8.5A	102W Max	175-145
WM-NDR120-24		24V $\overline{\text{---}}$ 5A	120W Max	175-146
WM-NDR120-48		48V $\overline{\text{---}}$ 2.6A	124.8W Max	175-147

(适用于海拔 5000 米及以下、热带气候条件下)

注: 此附录与证书同时使用时有效。

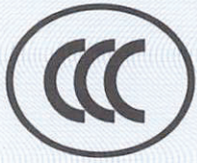
威凯认证检测有限公司

中国·广州·高新技术产业开发区天泰一路3号 (510663)

<http://www.cvc.org.cn>

电话: +86-20-32293722





中国国家强制性产品认证证书

变更批准书

Modification Approval

证书编号 Certificate No. : 2022180907029649

申请编号 Application No. : R2023CCC0907-084634

认证委托人 Applicant: 广州旺马电子科技有限公司

证书编号 Certificate No. (变更前 Original): 2022180907029649

产品名称 Name of Product: 开关电源

变更情况 Situation of Modification:

序号	项目 Item	变更前 Original	变更后 Present
1	更新光电耦合器标准	详见 00501-R2022-1959 报告	详见 00501-R2023-3613 报告
2	更新铭牌样式	详见 00501-R2022-1959 报告	详见 00501-R2023-3613 报告
3	产品认证所依据的国家标准、技术规则发生更改	GB/T 9254-2008, GB 4943.1-2011, GB 17625.1-2012	GB/T 9254.1-2021, GB 4943.1-2022, GB 17625.1-2022
4	产品认证所依据的认证实施规则发生变更	CNCA—C09—01: 2014《强制性产品认证实施规则 信息技术设备》	CNCA-C09-01: 2023《强制性产品认证实施规则 电子产品及安全附件》

现批准以上变更。Above Modification is approved. The present will replace the original.

批准日期 Date: 2023 年 08 月 18 日

第 1 页/共 1 页

邓俊逸

威凯认证检测有限公司

中国·广州·高新技术产业开发区天泰一路3号 (510663)

<http://www.cvc.org.cn>

电话: +86-20-32293722



IEC**IECEE**

®

™

Ref. Certif. No.

CN57223

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME**CB TEST CERTIFICATE**

Product

AC-DC POWER SUPPLY

Name and address of the applicant

Guangzhou Wangma Electronic Technology Co.,Ltd
3F, No.147,Shixin road, Kengtou village, Nangcun town, Panyu
district, Guangzhou, China.

Name and address of the manufacturer

Guangzhou Wangma Electronic Technology Co.,Ltd
3F, No.147,Shixin road, Kengtou village, Nangcun town, Panyu
district, Guangzhou, China.

Name and address of the factory

Guangzhou Wangma Electronic Technology Co.,Ltd
2-6F, No.147,Shixin road, Kengtou village, Nangcun town, Panyu
district, Guangzhou, China.

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

See appendix, Class I

Trademark / Brand (if any)

Graphic trade mark, see the report

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

WM-NDR120-12, WM-NDR120-24, WM-NDR120-48

Additional information (if necessary may also be
reported on page 2)A sample of the product was tested and found
to be in conformity with

IEC62368-1:2018

As shown in the Test Report Ref. No. which
forms part of this Certificate

CB2021CQC-100122

This CB Test Certificate is issued by the National Certification Body

CHINA QUALITY CERTIFICATION CENTRESection 9, No. 188 Nansihuan Xilu, Beijing 100070 P. R. China
Tel: +86-10-83886666 Fax: +86-10-83886282
website: <http://www.cqc.com.cn>

Date: Jun.15,2022

Signature:

Xie ZhaoXu

CB 0069295

Input: 100-240V~ 2.6A 50/60Hz

Output:

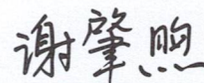
Model/Type reference	Input	Output	Output Power
WM-NDR120-12	100-240V~ 2.6A 50/60Hz	12VDC, 8.5A	102W Max
WM-NDR120-24		24VDC, 5A	120W Max
WM-NDR120-48		48VDC, 2.6A	124.8W Max

Page 1 of 1

Additional information (if necessary)

Date: Jun.15,2022

Signature:



Xie ZhaoXu



CVC Testing Technology Co., Ltd.

Certificate of Compliance

No. EMC22-4867

About the EMC Directive 2014/30/EU

Applicant:

Guangzhou Wangma Electronic Technology Co., Ltd.
3F, No. 147, Shixin road, Kengtou village, Nancun town,
Panyu district, Guangzhou, China

Product/Material:

SWITCHING POWER SUPPLY

Trade Mark:



Model/Type:

WM-NDR120-12, WM-NDR120-24, WM-NDR120-48

Rated Specification:

100-240V~ 2.6A 50/60Hz

Tested According to:

EN 55032:2015/A11:2020 (Class B),
EN 55035:2017/A11:2020,
EN IEC 61000-3-2:2019/A1:2021,
EN 61000-3-3:2013/A1:2019

*Referred to the
Technical Report:*

RZCE2021-0544-EMC

This certificate of compliance is based on an evaluation of a tested sample of the product mentioned above. It does not imply assessment of series-production of the product. The applicant should hold the whole technical report at the disposal of the competent authority.

Provided it is also in conformance with other applicable EU/EC directives, the manufacturer or its authorized European representative may draw up an EU/EC Declaration of Conformity and affix the CE-mark shown below to each conforming product.



CVC Testing Technology Co., Ltd.
No. 3, Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou, 510663, P. R. China
Tel.: +86-20-32293888, Fax: +86-20-32293889. E-mail: office@cvc.org.cn
www.cvc.org.cn

Signed by:

Chen Huawen

Date of Issue: Jun. 9, 2022

LTC-C-0004-EMC-G2



CVC Testing Technology Co., Ltd.

Certificate of Compliance

No. LVD22-9054

About the Low Voltage Directive 2014/35/EU

Applicant:

Guangzhou Wangma Electronic Technology Co., Ltd.
3F, No. 147, Shixin road, Kengtou village, Nancun town,
Panyu district, Guangzhou, China

Product/Material:

SWITCHING POWER SUPPLY

Trade Mark:



Model/Type:

See "List of models and specifications"

Rated Specification:

—

Tested According to:

EN 62368-1:2014+A11:2017

Referred to the
Technical Report:

RZCE2021-0544LVD

This certificate of compliance is based on an evaluation of a tested sample of the product mentioned above. It does not imply assessment of series-production of the product. The applicant should hold the whole technical report at the disposal of the competent authority.

Provided it is also in conformance with other applicable EU/EC directives, the manufacturer or its authorized European representative may draw up an EU/EC Declaration of Conformity and affix the CE-mark shown below to each conforming product.



中国认可
国际互认
检测
TESTING
CNAS L0095



Signed by:

Chen huawen

Date of Issue: Jun. 9, 2022

CVC Testing Technology Co., Ltd.

No. 3, Tiantaiyi Road, Kaitai Avenue, Science City, Guangzhou, 510663, P. R. China

Tel.: +86-20-32293888, Fax: +86-20-32293889. E-mail: office@cvc.org.cn

www.cvc.org.cn

LTC-C-0001-LVD-G2