



中国国家强制性产品认证证书

证书编号：2021010907417944

认证委托人名称及地址

广州旺马电子科技有限公司
广州市番禺区南村镇坑头村市新路北段 147 号第三层

生产者名称及地址

广州旺马电子科技有限公司
广州市番禺区南村镇坑头村市新路北段 147 号第三层

生产企业名称及地址

广州旺马电子科技有限公司
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、型号、规格

开关电源
见附页（仅适用于海拔 5000 米及以下）

产品标准和技术要求

GB 17625.1-2022 (A类); GB 4943.1-2022; GB/T 9254.1-2021
上述产品符合《强制性产品认证实施规则 电子产品及安全附件》
(CNCA-C09-01:2023) 的要求，特发此证。

发证日期：2025 年 01 月 21 日 有效期至：2026 年 09 月 10 日

本证书为变更证书，证书首次颁发日期：2021 年 09 月 10 日
证书信息和有效性可扫描下方二维码或登录发证机构网站查验，
也可在认监委网站（www.cnca.gov.cn）查询。

经中国合格评定国家认可委员会认可 CNAS C001-P



签发：

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司





中国国家强制性产品认证证书

证书编号：2021010907417944

证书附页：第 1 页 共 1 页

序号	型号	输入	输出电压	输出电流	输出功率
1	WM-LRS100C-3.3	100-240V~ , 50/60Hz, 2.1A	3.3Vdc	17A	56.1W Max
2	WM-LRS100C-5		5Vdc	16A	80W Max
3	WM-LRS100C-12		12Vdc	8.5A	102W Max
4	WM-LRS100C-15		15Vdc	7A	105W Max
5	WM-LRS100C-24		24Vdc	4.5A	108W Max
6	WM-LRS100C-36		36Vdc	2.8A	100.8W Max
7	WM-LRS100C-48		48Vdc	2.3A	110.4W Max
8	WM-LRS100C-5PY		5Vdc	16A	80W Max
9	WM-LRS100C-12PY		12Vdc	8.5A	102W Max
10	WM-LRS100C-15PY		15Vdc	7A	105W Max
11	WM-LRS100C-24PY		24Vdc	4.5A	108W Max
12	WM-LRS100C-36PY		36Vdc	2.8A	100.8W Max
13	WM-LRS100C-48PY		48Vdc	2.3A	110.4W Max

本页为证书附页，应与证书主页同时使用。



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

中国质量认证中心有限公司



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO.: 2021010907417944

NAME AND 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 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 LOCATION OF THE FACTORY

Guangzhou Wangma Electronic Technology Co. Ltd
2nd-6th floor, 147 Shixin Road, Kengtou village, Nancun Town, Panyu, Guangzhou

PRODUCT NAME,MODEL AND SPECIFICATION

AC-DC POWER SUPPLY

See Appendix (Altitude up to 5000m)

STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB 17625.1-2022 (classA);GB 4943.1-2022;GB/T 9254.1-2021

This is to certify that the above mentioned product(s) complies with the requirements of implementation rules for compulsory certification(REFNO. CNCA-C09-01:2023).

Valid from: Jan.21,2025

Valid until: Sep.10,2026

Date of original issued: Sep.10,2021

The certificate information and validity could be checked by scanning the QR code below or logging in to the website of the issuing authority, or on the website of the CNCA (www.cnca.gov.cn).

Accredited by China National Accreditation Service for Conformity Assessment CNAS C001-P



SIGNATURE:

谢肇煦



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.





CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

本翻译文件不具有法律效力，
不得单独使用
This translated document
does not have legal validity and
cannot be used in isolation

CERTIFICATE NO. : 2021010907417944

Appendix: Page 1 of 1

number		Input	output voltage	output (current)	output power
1	WM-LRS100C-3.3	100-240V~ , 50/60Hz, 2.1A	3.3Vdc	17A	56.1W Max
2	WM-LRS100C-5		5Vdc	16A	80W Max
3	WM-LRS100C-12		12Vdc	8.5A	102W Max
4	WM-LRS100C-15		15Vdc	7A	105W Max
5	WM-LRS100C-24		24Vdc	4.5A	108W Max
6	WM-LRS100C-36		36Vdc	2.8A	100.8W Max
7	WM-LRS100C-48		48Vdc	2.3A	110.4W Max
8	WM-LRS100C-5PY		5Vdc	16A	80W Max
9	WM-LRS100C-12PY		12Vdc	8.5A	102W Max
10	WM-LRS100C-15PY		15Vdc	7A	105W Max
11	WM-LRS100C-24PY		24Vdc	4.5A	108W Max
12	WM-LRS100C-36PY		36Vdc	2.8A	100.8W Max
13	WM-LRS100C-48PY		48Vdc	2.3A	110.4W Max

This page is attached to the certificate and should be used at the same time as the certificate page.



中国质量认证中心
CHINA QUALITY CERTIFICATION CENTRE

CHINA QUALITY CERTIFICATION CENTRE CO., LTD.

IEC**IECEE**

®

™

Ref. Certif. No.

CN62465

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

Product

SWITCHING POWER SUPPLY

Name and 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 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.*Note: When more than one factory, please report on page 2*

Ratings and principal characteristics

Input: 100-240V~, 50/60Hz, 2.1A Output: See Appendix Class I

Trademark (if any)

/

Customer's Testing Facility (CTF) Stage used

N/A

Model / Type Ref.

WM-LRS100C-X (X=3.3, 5, 12, 15, 24, 36 or 48, represents the output voltage, details see model list)

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

CVC2023-0618

This CB Test Certificate is issued by the National Certification Body

CHINA QUALITY CERTIFICATION CENTRE

Section 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: Oct.20,2023

Signature:

谢肇煦

Xie ZhaoXu



WM-LRS100C-X (X=3.3, 5, 12, 15, 24, 36 or 48, represents the output voltage, for example, 3.3 represents the output voltage is 3.3V, 48 represents the output voltage is 48V).

Model	Input	Output		
		Voltage (VDC)	Max. Current (A)	Max. Power (W)
WM-LRS100C-3.3	100-240V~, 50/60Hz, 2.1A	3.3	17	56.1
WM-LRS100C-5		5	16	80
WM-LRS100C-12		12	8.5	102
WM-LRS100C-15		15	7	105
WM-LRS100C-24		24	4.5	108
WM-LRS100C-36		36	2.8	100.8
WM-LRS100C-48		48	2.3	110.4

Additional information (if necessary)

Date:

Oct.20,2023

Signature:



Xie ZhaoXu



China Quality Certification Centre South
China Laboratory Declaration of Conformity

Directive 2014/35/EU

No. 20210008CQCSCLAB-CE-1

Application: Guangzhou Wangma Electronic Technology Co.,Ltd.

Address: 3F, No.147,Shixin road, Kengtou village, Nangcun town, Panyu district, Guangzhou, China

Manufacturer: Guangzhou Wangma Electronic Technology Co.,Ltd.

Address: 3F, No.147,Shixin road, Kengtou village, Nangcun town, Panyu district, Guangzhou, China

Clarify and declare under our sole responsibility that the product,

Product name: SWITCHING POWER SUPPLY

Trade name: /

Type or model:

WM-LRS100C-X (X=3,3,5,12,15,24,36,48;stands for output voltage) ;

Rated specification:

Input:

100-240V~,50/60Hz,2.1A;

Output: See the Annex

is confirmed to comply with the essential requirements of the Low Voltage Directive 2014/03/EU, according to the following specification(s) applied, which is referred to the technical report (report no.) : 2021-CEDK-07001-S
(Standards) EN62368-1:2014



Date: 2021-10-11

No.1103 Technology Innovation Base Yihuan Road,
Dongkeng, Dongguan,Guangdong China

Annex:

No.	Models	Input	Ouput Voltage	Ouput Current	Output Power	Transformer model
1	WM-LRS100C-3.3	100-240V [~] , 50/60Hz, 2.1A	3.3Vdc	17A	56.1W Max	175-136
2	WM-LRS100C-5		5Vdc	16A	80W Max	175-137
3	WM-LRS100C-12		12Vdc	8.5A	102W Max	175-138
4	WM-LRS100C-15		15Vdc	7A	105W Max	175-139
5	WM-LRS100C-24		24Vdc	4.5A	108W Max	175-140
6	WM-LRS100C-36		36Vdc	2.8A	100.8W Max	175-141
7	WM-LRS100C-48		48Vdc	2.3A	110.4W Max	175-142



China Quality Certification Centre South
China Laboratory Declaration of Conformity

Directive 2014/30/EU

No.20210008CQCSCLAB-CE-2

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

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

Clarify and declare under our sole responsibility that the product,

Product name:Data acquisition instrument in IoT

Trade name: /

Type or model: SWITCHING POWER SUPPLY

Rated specification: Input: 100-240V AC, 50/60Hz, 2.1A

is confirmed to comply with the essential requirements of the EMC Directive 2014/30/EU, according to the following specification(s) applied, which is referred to the technical report (report no.) : 2021-CEDK-07001-E

(Standards) EN 55032:2015+A11:2020

EN 55035:2017+A11:2020

EN IEC 61000-3-2:2019

EN 61000-3-3:2013+A1:2019



Date: 2021-10-11

No.1103 Technology Innovation Base Yihuan Road,
Dongkeng, Dongguan,Guangdong China