



# 中国国家强制性产品认证证书

证书编号： 2019200907000056

委托人名称、地址

米博（厦门）自动化科技有限公司

厦门火炬高新区（翔安）产业区台湾科技企业育成中心 E802A 室

生产者（制造商）名称、地址

米博（厦门）自动化科技有限公司

厦门火炬高新区（翔安）产业区台湾科技企业育成中心 E802A 室

生产企业名称、地址

米博（厦门）自动化科技有限公司

福建省厦门市翔安区翔天路 313-315 号第六层

产品名称和系列、规格、型号

开关电源

见证书附件

（仅适用于海拔 2000m 以下地区安全使用， 仅适用于非热带气候条件下安全使用）

产品标准和技术要求

GB4943.1-2011； GB/T9254-2008（A 级）； GB17625.1-2012

上述产品符合强制性产品认证实施规则

CNCA-C09-01： 2014 的要求， 特发此证。

发证日期： 2021 年 07 月 29 日 有效期至： 2024 年 04 月 10 日

证书有效期内本证书的有效性根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： 2019 年 04 月 15 日

本证书的相关信息可通过国家认监委网站 [www.cnca.gov.cn](http://www.cnca.gov.cn) 查询或本机构电话+86-20-87236606 查询

经中国合格评定国家认可委员会认可 CNAS C012-P



总经理：

广州赛宝认证中心服务有限公司





# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION



CERTIFICATE No.: 2019200907000056

### NAME AND ADDRESS OF THE APPLICANT

Mibbo (Xia men) Automation Technology Co., Ltd  
E802A,Taiwan Technology Business Incubator,Torch (Xiang' an) Industrial Park,Xiamen,Fujian

### NAME AND ADDRESS OF THE MANUFACTURER

Mibbo (Xia men) Automation Technology Co., Ltd  
E802A,Taiwan Technology Business Incubator,Torch (Xiang' an) Industrial Park,Xiamen,Fujian

### NAME AND ADDRESS OF THE FACTORY

Mibbo (Xia men) Automation Technology Co., Ltd  
6th Floor, 313-315 Xiangtian Road, Xiang'an District, Xiamen City, Fujian Province, China

### NAME, MODULE AND SPECIFICATION

Switching Power Supply  
See Appendix (Applies only to the altitude of 2000 meters and below; Applies only to the non tropical climate conditions)

### THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB4943.1-2011; GB/T9254-2008 (Class A); GB17625.1-2012

This is to certify that the above mentioned products have met the requirements of implementation rules for compulsory certification(REF NO. CNCA-C09-01: 2014)

Data of issue: 2021.07.29

Data of expiry: 2024.04.10

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: 2019.04.15

The certificate can be verified through CNCA's website :[www.cnca.gov.cn](http://www.cnca.gov.cn) or CEPREI's TEL:+86-20-87236606

Accredited by China National Accreditation Service for Conformity Assessment CNAS C012-P



CEPREI

General Manager:

CEPREI CERTIFICATION BODY

No. 76 West of Zhucun Avenue, Zhucun, Zengcheng District, Guangzhou, China  
<http://www.ceprei.org>





# 中国国家强制性产品认证证书

附件:

第1页, 共1页

证书编号: 2019200907000056

型号: MPS-150WXV1S/1SL/1P/1PL(X=3.3, 4.2, 05, 7.5, 09, 12, 13.8, 15, 19, 24, 27, 29, 36, 42, 48 代表输出电压。V 代表电压符号 1 代表输入电压为 200-240VAC 的电压。S 代表端子带防护盖。L 代表开关电源电解电容能在-40 度低温工作。P 代表开关电源针插端子座。PL 代表开关电源低温针插端子座。输入: 200-240VAC, 50/60Hz, 2A)

序号	型号	输出电压	输出电流	输出功率
1	MPS -150W3.3V1S, MPS -150W3.3V1SL MPS -150W3.3V1P, MPS -150W3.3V1PL	3.3VDC	19A	62.7W
2	MPS -150W4.2V1S, MPS -150W4.2V1SL MPS -150W4.2V1P, MPS -150W4.2V1PL	4.2VDC	19A	79.8W
3	MPS -150W05V1S, MPS -150W05V1SL MPS -150W05V1P, MPS -150W05V1PL	5VDC	19A	95W
4	MPS -150W7.5V1S, MPS -150W7.5V1SL MPS -150W7.5V1P, MPS -150W7.5V1PL	7.5VDC	17.3A	129.75W
5	MPS -150W09V1S, MPS -150W09V1SL MPS -150W09V1P, MPS -150W09V1PL	9VDC	16.7A	150.3W
6	MPS -150W12V1S, MPS -150W12V1SL MPS -150W12V1P, MPS -150W12V1PL	12VDC	12.5A	150W
7	MPS -150W13.8V1S, MPS -150W13.8V1SL MPS -150W13.8V1P, MPS -150W13.8V1PL	13.8VDC	10.5A	145W
8	MPS -150W15V1S, MPS -150W15V1SL MPS -150W15V1P, MPS -150W15V1PL	15VDC	10A	150W
9	MPS -150W19V1S, MPS -150W19V1SL MPS -150W19V1P, MPS -150W19V1PL	19VDC	7.9A	150W
10	MPS -150W24V1S, MPS -150W24V1SL MPS -150W24V1P, MPS -150W24V1PL	24VDC	6.5A	156W
11	MPS- 150W27V1S, MPS- 150W27V1SL MPS- 150W27V1P, MPS- 150W27V1PL	27VDC	5.6A	151.2W
12	MPS- 150W29V1S, MPS- 150W29V1SL MPS- 150W29V1P, MPS- 150W29V1PL	29VDC	5.2A	150.8W
13	MPS- 150W36V1S, MPS- 150W36V1SL MPS- 150W36V1P, MPS- 150W36V1PL	36VDC	4.3A	154.8W
14	MPS- 150W42V1S, MPS- 150W42V1SL MPS- 150W42V1P, MPS- 150W42V1PL	42VDC	3.6 A	151.2W
15	MPS- 150W48V1S, MPS- 150W48V1SL MPS- 150W48V1P, MPS- 150W48V1PL	48VDC	3.3A	158.4W

注: 此附件与证书同时使用时有效。



总经理:

广州赛宝认证中心服务有限公司





# CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

Appendix:

Page 1 of 1

Registration Number: 2019200907000056

MODEL: MPS-150WXV1S/1SL/1P/1PL (X=3.3, 4.2, 05, 7.5, 09, 12, 13.8, 15, 19, 24, 27, 29, 36, 42, 48 denotes output voltage, "V" represents the voltage symbol, "I" represents an input voltage of 200-240VAC, "S" for terminal belt cover. "L" represents the switching power supply electrolytic capacitor can work at -40°C at low temperature, "P" represents the switching power supply pin terminal block, "PL" represents the low temperature pin socket of switching power supply.

Input: 200-240VAC, 50/60Hz, 2A)

No	Model	The output voltage	Output current	Output power
1	MPS -150W3.3V1S, MPS -150W3.3V1SL MPS -150W3.3V1P, MPS -150W3.3V1PL	3.3VDC	19A	62.7W
2	MPS -150W4.2V1S, MPS -150W4.2V1SL MPS -150W4.2V1P, MPS -150W4.2V1PL	4.2VDC	19A	79.8W
3	MPS -150W05V1S, MPS -150W05V1SL MPS -150W05V1P, MPS -150W05V1PL	5VDC	19A	95W
4	MPS -150W7.5V1S, MPS -150W7.5V1SL MPS -150W7.5V1P, MPS -150W7.5V1PL	7.5VDC	17.3A	129.75W
5	MPS -150W09V1S, MPS -150W09V1SL MPS -150W09V1P, MPS -150W09V1PL	9VDC	16.7A	150.3W
6	MPS -150W12V1S, MPS -150W12V1SL MPS -150W12V1P, MPS -150W12V1PL	12VDC	12.5A	150W
7	MPS -150W13.8V1S, MPS -150W13.8V1SL MPS -150W13.8V1P, MPS -150W13.8V1PL	13.8VDC	10.5A	145W
8	MPS -150W15V1S, MPS -150W15V1SL MPS -150W15V1P, MPS -150W15V1PL	15VDC	10A	150W
9	MPS -150W19V1S, MPS -150W19V1SL MPS -150W19V1P, MPS -150W19V1PL	19VDC	7.9A	150W
10	MPS -150W24V1S, MPS -150W24V1SL MPS -150W24V1P, MPS -150W24V1PL	24VDC	6.5A	156W
11	MPS- 150W27V1S, MPS- 150W27V1SL MPS- 150W27V1P, MPS- 150W27V1PL	27VDC	5.6A	151.2W
12	MPS- 150W29V1S, MPS- 150W29V1SL MPS- 150W29V1P, MPS- 150W29V1PL	29VDC	5.2A	150.8W
13	MPS- 150W36V1S, MPS- 150W36V1SL MPS- 150W36V1P, MPS- 150W36V1PL	36VDC	4.3A	154.8W
14	MPS- 150W42V1S, MPS- 150W42V1SL MPS- 150W42V1P, MPS- 150W42V1PL	42VDC	3.6 A	151.2W
15	MPS- 150W48V1S, MPS- 150W48V1SL MPS- 150W48V1P, MPS- 150W48V1PL	48VDC	3.3A	158.4W

Note: This appendix is effective when used in conjunction with the certificate.



CEPREI

General Manager:

CEPREI CERTIFICATION BODY

No. 76 West of Zhucun Avenue, Zhucun, Zengcheng District, Guangzhou, China

<http://www.ceprei.org>





# 中国国家强制性产品认证证书

## 变更结论

证书编号 Certificate No. : 2019200907000056

申请编号: Application No. : T2021CCC0907-001976

申请人 Applicant: 米博(厦门)自动化科技有限公司

证书编号 Certificate No. (变更前 Original): 2019200907000056

证书编号 Certificate No. (变更后 Present): 2019200907000056

产品名称: 开关电源

Name of product: Switching Power Supply

型号 Model/Type: 见证书附件(仅适用于海拔 2000m 以下地区安全使用, 仅适用于非热带气候条件下安全使用)

变更情况 Situation of Modification:

见附件 Annex:

	项目	变更前 Original	变更后 Present
1	变更生产企业地址	厦门火炬高新区(翔安)产业区台湾科技企业育成中心 E802A 室	福建省厦门市翔安区翔天路 313-315 号第六层

Above Modification is approved. The present will replace the original.

现批准以上变更。

批准日期 (Date): 2021.07.29



总经理:

广州赛宝认证中心服务有限公司

