

CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION

CERTIFICATE No.:

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

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 见证书附件

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T9254.1-2021 (Class A); GB 4943.1-2022; GB 17625.1-2022 (Class A)

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)

Data of issue: 2023.10.11

Data of expiry:

2024.04.09

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 or CEPREI's TEL:+86-20-87236606

Accredited by China National Accreditation Service for Conformity Assessment CNAS CO1

CEPRE I

General Manager:

CEPREI CERTIFICATION BODY

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



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION J CENTIFICATE TOTAL

Appendix:

Page 1 of 1

2019200907000055 20192009070000 Registration Number: 2019200907000055

MODEL: MPS-100WXVFS(X=3.3, 4.2, 05, 7.5, 09, 12, 13.8, 15, 19, 24, 27, 29, V = VOLTAGE, FS=ID); INPUT:100-240V ~ 50/60Hz 2.5A

OUTPUT:

| No. | Model | The output voltage | Output current | Output Power |
|-----|-----------------|--------------------|----------------|--------------|
| 1 | MPS-100W3.3VFS | 3.3VDC | 16A | 52.8W |
| 2 | MPS-100W4.2VFS | 4.2VDC | 16A | 67.2W |
| 3 | MPS-100W05VFS | 5VDC | 16A | 80W |
| 4 | MPS-100W7.5VFS | 7.5VDC | 13A | 97.5W |
| 5 | MPS-100W09VFS | 9VDC | 11.1A | 99.9W |
| 6 | MPS-100W12VFS | , 12VDC | 8.5A | 102W |
| 7 | MPS-100W13.8VFS | 13.8VDC | 7.5A | 103.5W |
| 8 | MPS-100W15VFS | 15VDC | 7A | 105W |
| 9 | MPS -100W19VFS | 19VDC | 5.5A | 104.5W |
| 10 | MPS-100W24VFS | 24VDC | 4.5A | 108W |
| 11 | MPS-100W27VFS | 27VDC | 3.7A | 99.9W |
| 12 | MPS-100W29VFS | 29VDC | 3.5A | 101.5W |
| 13 | MPS-100W36VFS | 36VDC | 2.8A | 100.8W |
| 14 | MPS-100W42VFS | 42VDC | 2.4 A | 100.8W |
| 15 | MPS-100W48VFS | 48VDC | 2.3A | 110.4W |

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



General Manager:

CEPREI CERTIFICATION BODY

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