



CERTIFICATE FOR CHINA COMPULSORY PRODUCT CERTIFICATION



CERTIFICATE No.: 2020200907000019

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 the attachment

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

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

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: 2023.10.17

Data of expiry: 2025.02.09

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: 2020.02.10

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 C012-P



CEPREI

General Manager:

CEPREI CERTIFICATION BODY

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





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Appendix:

Registration Number: 2020200907000019

Model : MTS050-XF/XFL/XFP/XFPL X=3, 3, 4, 2, 05, 7, 5, 09, 12, 13, 8, 15, 19, 24, 27, 29, 36, 42, 48

denotes output voltage, "F" represents the input voltage of 100-240VAC. "L" represents the switching power supply electrolytic capacitor can work at -40°C at low temperature,

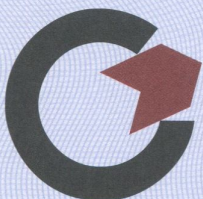
"P" represents the switching power supply pin terminal block, "PL" represents the low temperature pin socket of switching power supply. , not affect product safety and EMC)

Input: 100-240VAC, 50/60Hz, 1A

output:

No	Model	The output voltage	Output current	Output power
1	MTS050-3. 3F, MTS050-3. 3FL MTS050-3. 3FP, MTS050-3. 3FPL	3. 3VDC	10A	33W
2	MTS050-4. 2F, MTS050-4. 2FL MTS050-4. 2FP, MTS050-4. 2FPL	4. 2VDC	10A	42W
3	MTS050-05F, MTS050-05FL MTS050-05FP, MTS050-05FPL	5VDC	10A	50W
4	MTS050-7. 5F, MTS050-7. 5FL MTS050-7. 5FP, MTS050-7. 5FPL	7. 5VDC	6. 5A	48. 75W
5	MTS050-09F, MTS050-09FL MTS050-09FP, MTS050-09FPL	9VDC	5. 5A	49. 5W
6	MTS050-12F, MTS050-12FL MTS050-12FP, MTS050-12FPL	12VDC	4. 2A	50. 4W
7	MTS050-13. 8F, MTS050-13. 8FL MTS050-13. 8FP, MTS050-13. 8FPL	13. 8VDC	3. 6A	49. 68W
8	MTS050-15F, MTS050-15FL MTS050-15FP, MTS050-15FPL	15VDC	3. 4A	51W
9	MTS050-19F, MTS050-19FL MTS050-19FP, MTS050-19FPL	19VDC	2. 6A	49. 4W
10	MTS050-24F, MTS050-24FL MTS050-24FP, MTS050-24FPL	24VDC	2. 2A	52. 8W
11	MTS050-27F, MTS050-27FL MTS050-27FP, MTS050-27FPL	27VDC	1. 8A	48. 6W
12	MTS050-29F, MTS050-29FL MTS050-29FP, MTS050-29FPL	29VDC	1. 7A	49. 3W
13	MTS050-36F, MTS050-36FL MTS050-36FP, MTS050-36FPL	36VDC	1. 45A	52. 2W
14	MTS050-42F, MTS050-42FL MTS050-42FP, MTS050-42FPL	42VDC	1. 2A	50. 4W
15	MTS050-48F, MTS050-48FL MTS050-48FP, MTS050-48FPL	48VDC	1. 1A	52. 8W

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



CEPREI

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