


ATTESTATION OF CONFORMITY

No. 23AS110383S368A006


The submitted sample of below equipment has been tested in according to EC Council Directive of 2014/35/EU with the following standards. The test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the principal protection requirement of the EC Council Directive of 2014/35/EU.

Report No. : S01A23110383S00601
Applicant : MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO.,LTD.
Address : NO.8, NANYUN ROAD 4, HUANGPU DISTRICT, GUANGZHOU
GUANGDONG 510670, CHINA
Manufacturer : MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO.,LTD.
Address : NO.8, NANYUN ROAD 4, HUANGPU DISTRICT, GUANGZHOU
GUANGDONG 510670, CHINA
Description of Product : AC-DC converter
Model No. : See model list for details next page.
Trade Mark : 
Input Rating : 200-277V~, 4A, 50/60Hz
Output Rating : See model list for details next page.
Test Standards : IEC 62368-1:2018;
EN IEC 62368-1:2020+A11:2020

After preparation of the necessary technical documentation as well as the EU declaration of conformity, the CE marking as below can be affixed on the product if all relevant effective EU-directives or regulations related to CE marking have been complied with. The EU declaration of conformity is issued under the sole responsibility of the applicant or manufacturer.



Test Laboratory


Bruce Yu
Director

Date of Issue: December 25, 2023

This attestation of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the production of the products.

As stated in Article 6 of Directive 2014/35/EU, "When placing their electrical equipment on the market, manufacturers shall ensure that it has been designed and manufactured in accordance with the safety objectives referred to in Article 3 and set out in Annex I" and "Manufacturers shall draw up the technical documentation referred to in Annex III and carry out the conformity assessment procedure referred to in Annex III or have it carried out". This remains the responsibility of the manufacturer and is not covered as part of this certificate.

Dongguan Anci Electronic Technology Co., Ltd.

Add.: 1-2/F., Building A, and 1/F., Building B, No.11, Zongbu 2nd Road, Songshan
Lake High-Tech Industrial Development Zone, Dongguan, Guangdong, China.

Web: www.gtgroup.com E-mail: info@gtgroup.com Tel:86-4007558988

Attachment

No. 23AS110383S368A006

Model list:

Part number	Output voltage range	Output current Range	Output power (MAX)	Transformer type
LM350-22B05UH LM350-22B05UH-C LM350-22B05UH-XXX LM350-22B05UH-C-XXX	5V	60A	300W	51503478(A/0~A/10)
LM350-22B12UH LM350-22B12UH-C LM350-22B12UH-XXX LM350-22B12UH-C-XXX	12V	29.2A	350.4W	51503479(A/0~A/10)
LM350-22B24UH LM350-22B24UH-C LM350-22B24UH-XXX LM350-22B24UH-C-XXX	24V	14.6A	350.4W	51503480(A/0~A/10)
LM350-22B28UH LM350-22B28UH-C LM350-22B28UH-XXX LM350-22B28UH-C-XXX	28V	12.5A	350W	51503569(A/0~A/10)
LM350-22B36UH LM350-22B36UH-C LM350-22B36UH-XXX LM350-22B36UH-C-XXX	36V	9.75A	351W	51503484(A/0~A/10)
LM350-22B48UH LM350-22B48UH-C LM350-22B48UH-XXX LM350-22B48UH-C-XXX	48V	7.3A	350.4W	51503481(A/0~A/10)
LM350-22B54UH LM350-22B54UH-C LM350-22B54UH-XXX LM350-22B54UH-C-XXX	54V	6.5A	351W	51503485(A/0~A/10)

Part number	Output voltage range	Output current Range	Output power (MAX)	Transformer type
LM350-22BYYYYUH LM350-22BYYYYUH-C LM350-22BYYYYUH-XXX LM350-22BYYYYUH-C-XXX	4.5V-5.5V	60-66.67A	300W	51503478(A/0~A/10)
	11.4V-12.6V	29.2-30.74A	350.4W	51503479(A/0~A/10)
	22.8V-25.2V	14.6-15.36A	350.4W	51503480(A/0~A/10)
	26.6V-29.4V	12.5-13.16A	350W	51503569(A/0~A/10)
	34.2-37.8V	9.75-10.26A	351W	51503484(A/0~A/10)
	45.6-50.4	7.3-7.68A	350.4W	51503481(A/0~A/10)
	51.3-54.0	6.5-6.84A	351W	51503485(A/0~A/10)
Remark: - YYY=045-540 represents the output voltage and the step is 0.1V, such as 050 is 5V, 159 is 15.9V, 240 is 24V. - XXX stands for 1-3 letters or digits, X=A-Z any letter or 0-9 any digit or blank, and XXX represents non-security-related changes. - The step of the output current is 0.1A. - Expanded models with terminal cover add the suffix -C. - Expanded models with Adjustable voltage add the suffix -XXX.				