



® Dongguan Anci Electronic Technology Co., Ltd.
Add.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake
Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.
Tel: 86 -769 -8507 5888 Fax: 86 -769 -8507 5898 Web: www.anci.com

ATTESTATION OF CONFORMITY

Attestation No. 22AS050402S368A003

The following product has been tested by DongGuan Anci Electronic Technology Co., Ltd. with the listing standards and found in conformity with the **EU Council Directive of 2014/35/EU**. It is possible to use CE marking to demonstrate the conformity with this **LVD Directive**.

Report No. : S01A22050402S00301
Applicant : MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO.,LTD.
Address : NO.8, NANYUN ROAD 4, HUANGPU DISTRICT, GUANGZHOU
GUANGDONG 510670, CHINA
Manufacturer : Same as applicant
Address : Same as applicant
Description of Product : DC-DC Converter
Model No. : QA123C-1502R3*, QA123C-1803R3*, QA123C-1504R3*,
QA123C-2005R3*, QA153C-1504R3*, QA153C-2005R3*,
QA243C-1504R3*, QA243C-2005R3*, QA123HC-1504R3*,
QA123HC-2005R3*, QA153HC-1504R3*, QA153HC-2005R3*,
QA243HC-1504R3*, QA243HC-2005R3*, QAW123-1509R3*,
QA123-1509R3*, QA153-1509R3*, QA243-1509R3*,
QA123H-1509R3*, QA153H-1509R3*, QA243H-1509R3* ("*" means blank or "-TR" or "-xy".)
Input Rating : See test report for details.
Output Rating : See test report for details.
Test Standards : EN 62368-1:2014+ A11:2017

The referred test report(s) show that the product complies with the essential requirements in the above listed standards. The applicant is authorized to use this certificate in connection with the EU declaration of conformity according to Annex 1 of the Directive.



Test Laboratory

Bruce Yu

Director

Date of Issue: July 12, 2022

This certificate 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 whole production and other relevant Directives have to be observed.



®

Dongguan Anci Electronic Technology Co., Ltd.

Add.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake
Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.

Tel: 86 -769 -8507 5888 Fax: 86 -769 -8507 5898 Web: www.anci.com

ATTESTATION OF CONFORMITY

Attestation No.: 22AE050402E004R1

This Attestation of Conformity is hereby issued to the product designated below

Report No. : E01A22050402E00401R1
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 : DC-DC converter
Model No. : QA123C-1502R3*, QA123C-1803R3*, QA123C-1504R3*, QA123C-2005R3*, QA153C-1504R3*, QA153C-2005R3*, QA243C-1504R3*, QA243C-2005R3*, QA123HC-1504R3*, QA123HC-2005R3*, QA153HC-1504R3*, QA153HC-2005R3*, QA243HC-1504R3*, QA243HC-2005R3*, QAW123-1509R3*, QA123-1509R3*, QA153-1509R3*, QA243-1509R3*, QA123H-1509R3*, QA153H-1509R3*, QA243H-1509R3* (** is variables, see next page for details)
Input Rating : see next page for details
Output Rating : see next page for details
Test Standards : EN 55032: 2015+A11:2020
EN 55035: 2017+A11:2020

This Attestation of Conformity is based on evaluation of a sample of the above mentioned product. Technical report and documentation are at the license Holder's disposal. This is to certify that the tested sample is in conformity with the Council Directive 2014/30/EU, referred to as the EMC. It is possible to use CE marking to demonstrate the conformity with this EMC Directive.



Test Laboratory

Tomas Yang
Director

Date of Issue: July 18, 2022

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 whole production and other relevant Directives have to be observed.



®

Dongguan Anci Electronic Technology Co., Ltd.

Add.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake
Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.

Tel: 86 -769 -8507 5888 Fax: 86 -769 -8507 5898 Web: www.anci.com

ATTESTATION OF CONFORMITY

Attestation No.: 22AE050402E004R1

Attachment

Model list:

No.	Model	Input voltage (VDC)	Input current (mA)	Output voltage (VDC)+Vo/-Vo	Output current (mA)+Io/-Io	Rated output power	Transformer type
1	QA123C-1502R3*	10.8-13.2	200	+15.0/-2.5	+100/-100	1.75W	51701054(follow by A/0 to A/9,for marketing purpose)
2	QA123C-1803R3*		230	+18.0/-3.0	+100/-100	2.1W	51700028(follow by A/0 to A/9,for marketing purpose)
3	QA123C-1504R3*		250	+15.0/-4.0	+120/-120	2.28W	51700030(follow by A/0 to A/9,for marketing purpose)
4	QA123C-2005R3*		250	+20.0/-5.0	+90/-90	2.25W	51700033(follow by A/0 to A/9,for marketing purpose)
5	QA153C-1504R3*	13.5-16.5	200	+15.0/-4.0	+120/-120	2.28W	51700031(follow by A/0 to A/9,for marketing purpose)
6	QA153C-2005R3*		200	+20.0/-5.0	+90/-90	2.25W	51700030(follow by A/0 to A/9,for marketing purpose)
7	QA243C-1504R3*	21.6-26.4	160	+15.0/-4.0	+120/-120	2.28W	51701042(follow by A/0 to A/9,for marketing purpose)
8	QA243C-2005R3*		160	+20.0/-5.0	+90/-90	2.25W	51701041(follow by A/0 to A/9,for marketing purpose)
9	QA123HC-1504R3*	10.8-13.2	250	+15.0/-4.0	+120/-120	2.28W	51701044(follow by A/0 to A/9,for marketing purpose)
10	QA123HC-2005R3*		250	+20.0/-5.0	+90/-90	2.25W	51701047(follow by A/0 to A/9,for marketing purpose)
11	QA153HC-1504R3*	13.5-16.5	200	+15.0/-4.0	+120/-120	2.28W	51701045(follow by A/0 to A/9,for marketing purpose)
12	QA153HC-2005R3*		200	+20.0/-5.0	+90/-90	2.25W	51701044(follow by A/0 to A/9,for marketing purpose)



Dongguan Anci Electronic Technology Co., Ltd.

Add.: 1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake
Hi-tech Industrial Development Zone, Dongguan City, Guangdong Pr., China.

Tel: 86 -769 -8507 5888 Fax: 86 -769 -8507 5898 Web: www.anci.com

ATTESTATION OF CONFORMITY

							purpose)
13	QA243HC-1504R3*	21.6~26.4	160	+15.0/-4.0	+120/-120	2.28W	51701020(follow by A/0 to A/9,for marketing purpose)
14	QA243HC-2005R3*		160	+20.0/-5.0	+90/-90	2.25W	51701021(follow by A/0 to A/9,for marketing purpose)
15	QAW123-1509R3*	9.0~15.0	270	+15.0/-9.0	+100/-100	2.4W	51700036(follow by A/0 to A/9,for marketing purpose)
16	QA123-1509R3*	10.8~13.2	270	+15.0/-9.0	+100/-100	2.4W	51700036(follow by A/0 to A/9,for marketing purpose)
17	QA153-1509R3*	13.5~16.5	230	+15.0/-9.0	+100/-100	2.4W	51700037(follow by A/0 to A/9,for marketing purpose)
18	QA243-1509R3*	21.6~26.4	170	+15.0/-9.0	+100/-100	2.4W	51701042(follow by A/0 to A/9,for marketing purpose)
19	QA123H-1509R3*	10.8~13.2	270	+15.0/-9.0	+100/-100	2.4W	51700034(follow by A/0 to A/9,for marketing purpose)
20	QA153H-1509R3*	13.5~16.5	230	+15.0/-9.0	+100/-100	2.4W	51701048(follow by A/0 to A/9,for marketing purpose)
21	QA243H-1509R3*	21.6~26.4	170	+15.0/-9.0	+100/-100	2.4W	51701020(follow by A/0 to A/9,for marketing purpose)

*** means blank or "-TR" or "-xy", among them: the"-TR" model represents that the product is packaged as a tap package; the"-xy" model represents a customer model, "x" means any letter from A to Z, and "y" means any number from 0 to 9. These suffixes represent variations or selections that are not related to safety.