

Attestation of Conformity

No. E8A 107556 0052 Rev. 00

Holder of Attestation: SUZHOU VEICHI ELECTRIC CO.,LTD

No.1000 Songjia Avenue, Guoxiang Street

Wuzhong District 215124 Suzhou

PEOPLE'S REPUBLIC OF CHINA

Name of Object: Electronic frequency converter

(AC Drive)

This Attestation of Conformity is issued on a voluntary basis according to the Directive 2014/30/EU relating to electromagnetic compatibility. It confirms that the listed apparatus complies with the principal protection requirements of the directive and is based on the technical specifications applicable at the time of issuance. It refers only to the particular sample submitted for conformity assessment. For details see: www.tuvsud.com/ps-cert

Test report no.: 64713243037901

Date, 2024-10-22

(Tony Liu)

Page 1 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Attestation of Conformity

No. E8A 107556 0052 Rev. 00

Model(s):

AC310-T3-132G/160P-L-I(a), AC310-T3-132G/160P-L(a), AC310-T3-160G/185P-L-I(a), AC310-T3-160G/185P-L-I(a), AC310-T3-185G/200P-L-I(a), AC310-T3-185G/200P-L-I(a), AC310-T3-200G/220P-L-I(a), AC310-T3-200G/220P-L-I(a), AC310-T3-220G/250P-L-I(a), AC310-T3-250G/280P-L-I(a), AC310-T3-250G/280P-L-I(a), AC310-T3-250G/280P-L-I(a), AC310-T3-280G/315P-L-I(a), AC310-T3-IIII, AC310-T3-IIII, AC310-T3-IIII, AC310-T3-IIII, AC310-T3-IIII, AC310-T3-IIIIII, AC310-T3-IIIII, AC310-T3-IIIIIIIIIIIIII

Description of Object:

Environments:C3 and industrial enviroments		
Rated Input:	See below Table 1-Model list	
Rated Output:	See below Table 1-Model list	
Construction:	Built-in	

Remark:

- When installing the equipment, all requirements of the mentioned standard must be fulfilled and it should be suitably installed in closed electrical operation area, and fire/mechanical protection enclosure shall be provided.
- For safe operation, a suitable external circuit breaker or fuse must be employed before installation.

Page 2 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.



Attestation of Conformity

No. E8A 107556 0052 Rev. 00

Table 1- Model list		
Model No.	Rated Input	Rated Output
AC310-T3-132G/160P-L-I(a),	3PH AC380V-480V 250A	3PH 132/160KW 0V-input
AC310-T3-132G/160P-L(a)	50Hz/60Hz	250/310A 0Hz-600Hz
AC310-T3-160G/185P-L-I(a),	3PH AC380V-480V 309A	3PH 160/185KW 0V-input
AC310-T3-160G/185P-L(a)	50Hz/60Hz	310/340A 0Hz-600Hz
AC310-T3-185G/200P-L-I(a),	3PH AC380V-480V 339A	3PH 185/200KW 0V-input
AC310-T3-185G/200P-L(a)	50Hz/60Hz	340/380A 0Hz-600Hz
AC310-T3-200G/220P-L-I(a)	3PH AC380V-480V 379A	3PH 200/220KW 0V-input
AC310-T3-200G/220P-L(a)	50Hz/60Hz	380/415A 0Hz-600Hz
AC310-T3-220G/250P-L-I(a)	3PH AC380V-480V 414A	3PH 220/250KW 0V-input
AC310-T3-220G/250P-L(a)	50Hz/60Hz	415/470A 0Hz-600Hz
AC310-T3-250G/280P-L-I(a)	3PH AC380V-480V 469A	3PH 250/280KW 0V-input
AC310-T3-250G/280P-L(a)	50Hz/60Hz	470/510A 0Hz-600Hz
AC310-T3-280G/315P-L-I(a)	3PH AC380V-480V 509A	3PH 280/315KW 0V-input
AC310-T3-280G/315P-L(a)	50Hz/60Hz	510/600A 0Hz-600Hz
Remark: RT rotational encoder: AC300RT1; keyboard: KBD10-15		

Tested according to:

EN IEC 61800-3:2023

Page 3 of 3

This Attestation does not replace the regulatory EU Declaration of Conformity (DoC) and does not allow for CE marking. After preparation of the necessary documentation and establishing compliance to requirements of all applicable directives, the manufacturer may sign a DoC and apply the CE marking. The DoC is issued under the sole responsibility of the manufacturer.