



Product Service

# Attestation of Conformity

No. E8A 107556 0026 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  
(Multi-drive converter)**

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](http://www.tuvsud.com/ps-cert)

**Test report no.:** 64713213028401

**Date,** 2023-04-03

( 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.





Product Service

# Attestation of Conformity

No. E8A 107556 0026 Rev. 00

## Model(s):

AC800-I20-T3-0240-S(a), AC800-I20-T3-0240(a), AC800-I20-T3-0300-S(a), AC800-I20-T3-0300(a), AC800-I20-T3-0350-S(a), AC800-I20-T3-0350(a), AC800-I20-T3-0396-S(a), AC800-I20-T3-0396(a), AC800-I20-T3-0518-S(a), AC800-I20-T3-0518(a), AC800-I20-T3-0600-S(a), AC800-I20-T3-0600(a), AC800-I20-T3-0670-S(a), AC800-I20-T3-0670(a), AC800-I20-T3-0758-S(a), AC800-I20-T3-0758(a), AC800-I20-T3-0900-S(a), AC800-I20-T3-0900(a)

### Remark:

“(a)” The model number may include a suffix “XXXXXXXXXX”, where “XXXXXXXXXX” can be blank or combination of any alphanumeric and/or symbols that represents customer identity.

## Description of Object:

Model No.	Rated Input	Rated Output	Size (mm)
AC800-I20-T3-0240-S(a)	DC 540V~720V	3PH AC 0V-415V 110kW 240A 0Hz~300Hz	180*420*820
AC800-I20-T3-0240(a)			
AC800-I20-T3-0300-S(a)	DC 540V~720V	3PH AC 0V-415V 132kW 300A 0Hz~300Hz	180*420*820
AC800-I20-T3-0300(a)			
AC800-I20-T3-0350-S(a)	DC 540V~720V	3PH AC 0V-415V 160kW 350A 0Hz~300Hz	180*460*920
AC800-I20-T3-0350(a)			
AC800-I20-T3-0396-S(a)	DC 540V~720V	3PH AC 0V-415V 200kW 396A 0Hz~300Hz	180*460*920
AC800-I20-T3-0396(a)			
AC800-I20-T3-0518-S(a)	DC 540V~720V	3PH AC 0V-415V 250kW 518A 0Hz~300Hz	180*460*920
AC800-I20-T3-0518(a)			
AC800-I20-T3-0600-S(a)	DC 540V~720V	3PH AC 0V-415V 315kW 600A 0Hz~300Hz	230*584*1380
AC800-I20-T3-0600(a)			
AC800-I20-T3-0670-S(a)	DC 540V~720V	3PH AC 0V-415V 355kW 670A 0Hz~300Hz	230*584*1380
AC800-I20-T3-0670(a)			
AC800-I20-T3-0758-S(a)	DC 540V~720V	3PH AC 0V-415V 400kW 758A 0Hz~300Hz	230*584*1380
AC800-I20-T3-0758(a)			
AC800-I20-T3-0900-S(a)	DC 540V~720V	3PH AC 0V-415V 500kW 900A	230*584*1380

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.





Product Service

# Attestation of Conformity

No. E8A 107556 0026 Rev. 00

AC800-I20-T3-0900(a)		0Hz~300Hz	
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.			

**Tested  
according to:**

EN IEC 61800-3:2018

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.



TUV®