



Product Service

Attestation of Conformity

No. E8A 096921 0013 Rev. 00

Holder of Attestation: **Kinco Electric(Shenzhen) Ltd.**

301 south of Yizhongli six-floor factory
No. 6, Songpingshan Kejibei 1st Road
Songpingshan Community, Xili Street
Nanshan District
518057 Shenzhen
PEOPLE'S REPUBLIC OF CHINA

Name of Object: **Electronic frequency converter
(Servo 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.: 64713223161301

Date, 2023-05-12

(Peter Jia)

Page 1 of 2

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®



Product Service

Attestation of Conformity

No. E8A 096921 0013 Rev. 00

Model(s):

FD164S: series

Model Designation

FD164S -X X -XXX

I II III IV

I: Model Designation

FD164S:FD164S series drive

II: Communication Ports

Can be A or C or L

A: Connector+CAN

C: RS232, CANopen

L: RS232, RS485, Pluse

III: Control Type

Can be A or B

A: Without break

B: With break

IV: Firmware Code:

Consist of 3 numbers. No relevant to the construction

Description of Object:

Rated voltage: 24VDC-60VDC

Model No.	DC Input	AC Output
FD164S series (Details refer to model designation)	24VDC 80.0A	3PH 0-17VAC 1500W 0-400Hz 80.0A
	48VDC 80.0A	3PH 0-33VAC 3500W 0-400Hz 80.0A
	60VDC 65.0A	3PH 0-42VAC 3500W 0-400Hz 80.0A

Tested according to:

EN IEC 61800-3:2018

Page 2 of 2

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.

