

TÜV SÜD Certification and Testing (China) Co., Ltd. Beijing Branch M Building, No. 7 Wangjing Zhonghuan Nanlu, Chaoyang District, Beijing 100102, P.R. China

ShenYang Bluelight Automatic Technology Co., Ltd.

Your reference/letter of 888001413002

Our reference/name

Ms. Zhang Jing

Tel. extension/e-mail

+861065906186

Fax extension +861065906182

3 July 2015

Page

1/1

Jing.Zhang@tuv-sud.cn

Subject: Your Attestation of conformity

Dear Ms. Shuiping Yu. We are pleased to send you your below listed certificate(s) of conformity.

Certificate No.

Product

Model

E8A.15.06.91130.003

BL6-U Series elevator

integrated controller

UO4005, UO4007, UO4011, UO4015

UO4018, UO4022, UO4030

Further, we like to remind you on following information, which are applicable to all certificate holders:

- As a certificate holder, you have contractual obligations to the related TÜV SÜD certification body as outlined in global "Testing and Certification Regulations" of TÜV SÜD, which you can receive from us or download at: http://www.tuv-sud.cn/cn-en/terms-and-conditions
- If the products listed on the certificate will be exported to European Market, the name of the certificate holder and the name and address of the importer or authorized representative based within the European Economic Area must be clearly printed on the product and in the user manual, or where that is not possible, on the packaging and user manual.

If you have any question regarding your certificate(s) or the proper use of the certification mark on your products, please do not hesitate to contact us.

Yours sincerely, TÜV SÜD Certification and Testing (China) Co., Ltd. Beijing Branch Liu Yang Assistant **ENE & IDP**

HSBC Bank (China) Company Limited, Beijing

Account No. (RMB): 626-228472-011 Account No. (USD): 006-228472-055 Account No. (EUR): 006-228472-056 SWIFT Code: HSBCCNSHBJG

Managing Director of North Region: Mr. Zhu Wencai

Telephone: +86 10 6590 6186 +86 10 6590 6182 Telefax: www.tuv-sud.cn

TÜV SÜD Certification and Testing (China) Co., Ltd. Beijing Branch TÜV SÜD Group



Attestation of Conformity

No. E8A 15 06 91130 003

Holder of Certificate: ShenYang Bluelight Automatic

Technology Co., Ltd.

No. 37 Shiji Road, Hunnan New District

110179 Shenyang, Liaoning PEOPLE'S REPUBLIC OF CHINA

Name of Object: Electronic frequency converter

BL6-U Series elevator integrated controller

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 all essential 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 testing and certification. See also notes overleaf.

Test report no.: 888001413002

Date, 2015-07-02 (

(Jing Zhang)





After preparation of the necessary technical documentation as well as the EU declaration of conformity the required CE marking can be affixed on the product. That declaration of conformity is issued under the sole responsibility of the manufacturer. Other relevant EU-directives have to be observed.

Page 1 of 2





Attestation of Conformity No. E8A 15 06 91130 003

Model(s):

UO4005, UO4007, UO4011, UO4015

UO4018, UO4022, UO4030

Description of Object:

ription of Rated input voltage:

out voltage: 3~ + PE, 380/400VAC

Rated input frequency: 50/60Hz

Rated input current:

17A (UO4005), 22A (UO4007) 32A (UO4011), 41A (UO4015)

49A (UO4018), 58A (UO4022)

78A (UO4030)

Rated input power:

11kVA (UO4005), 14kVA (UO4007) 21kVA (UO4011), 27kVA (UO4015) 32kVA (UO4018), 38kVA (UO4022)

51kVA (UO4030)

Rated output voltage:

3~, 0-380VAC (3~ + PE, 380VAC

input voltage)

3~, 0-400VAC (3~ + PE, 400VAC

input voltage)

Rated output frequency:

0-60Hz

Rated output current: 14A (UO4005), 18A (UO4007)

27A (UO4011), 34A (UO4015) 41A (UO4018), 48A (UO4022)

65A (UO4030)

Rated output power:

9kVA (UO4005), 12kVA (UO4007) 18kVA (UO4011), 22kVA (UO4015) 27kVA (UO4018), 32kVA (UO4022)

43kVA (UO4030)

Protection class:

PDS category:

I

Category C2

Tested according to:

EN 61800-3:2004/A1:2012

EN 12015:2014 EN 12016:2013

Page 2 of 2

Ji zlij