





Type Test Certificate for Special Equipment (Lift)

Certificate Number: TSX F36002220230059

Shenyang Bluelight New Generation Technology Co., **Applicant:**

Registered address of No. 37 Shiji Road, Hunnan New District, Shenyang,

applicant: China

Shenyang Bluelight New Generation Technology Co., Manufacturer:

Registered address of No. 37 Shiji Road, Hunnan New District, Shenyang,

manufacturer:

China

Category of

Lift safety protection component equipment:

Type of equipment: Safety circuits containing electronic components

Name of product: Safety circuits containing electronic components

Model of product: iBL6-KIO-V6

Type test report No.: ETC23F360059

After type test, it is confirmed that the product complies with the requirements of TSG T7007-2022 Regulation for Type Test of Lifts , GB/T 7588.1-2020、GB/T 7588.2-2020、ISO 8100-1:2019、ISO 8100-2:2019、EN 81-20:2014 (EN 81-20:2020) , EN 81-50:2014 (EN 81-50:2020) .

Applicable product model(s) of the certificate: iBL6-KIO-V6, E-KIB-L V1, YRKIO6000、KLB-MAD-01B.

See appendix for applicable product parameters and configuration of the certificate.

(Stamp of organ)

Issue date: 2023-08-24

Revalidation date: before 2027-08-24

Shanghai Jiao Tong University Elevator Test Center

Note:

- 1. The applicant has responsibilities to ensure that the products conform to the requirements of the safety technical specifications and relative standards, and to ensure that the quality and safety performance of products are consistent with the tested sample mentioned above.
- 2. This certificate is not applicable to product manufactured after the revalidation date.
- 3. If this certificate is revised, the validity period of the certificate remains unchanged.

Appendix

Applicable Product Parameters and Configuration

Product function	Connections to different points of the electric safety chain		
Model of product	iBL6-KIO-V6	Type of product	Printed circuit board
Operating voltage	DC24V、AC110V、 DC110V	Pollution degree	3
Environmental working conditions	Ambient temperature: -10~65°C		
Response time			
(Applicable to the situation as a detection		/	
subsystem of unintended car movement			
protection (UCMP) means)			
(See Note 1)			

Note 1:

The configuration of the detection subsystem of UCMP means may include door zone sensor, door zone relay, printed circuit board, brake contactor and other possible components. The response time of the detection subsystem is the sum of the design value of the response

time of the printed circuit board and the maximum response time of other configured components provided by the applicant.

In actual use, the applicant can freely choose the configuration of the detection subsystem according to the specific situation, and the final total response time cannot be greater than the response time provided by this certificate.

Notes:

When the parameter range and configuration listed in the appendix are changed, the type test shall be conducted again.