









中国认可 国际互认 TESTING **CNAS L0916**

TYPE-EXAMINATION CERTIFICATE OF

SPECIAL EQUIPMENT

(LIFT)

No. TSX F38003820200007

Name of Applicant: Shenyang Bluelight Drive Technology Co.,Ltd.

Registered Address of

Applicant:

No.37 Shiji Road, Hunnan New Distrct, Shenyang, China

Name of Manufacturer: Shenyang Bluelight Drive Technology Co.,Ltd.

Manufacturing address: No.37 Shiji Road, Hunnan New Distrct, Shenyang, China

Product category: Device

Lift Safety Protection

Equipment Type:

Unintended Car Movement

Protection(Braking subsystem)

Product Name: Traction machine brake Model/Type: **BLS**

Initial Inspection Report

No.

2020AF0049

The Verification

Report No.

2021AF1384

By the Type-Examination, the sample is confirmed to be in accordance with Regulation for type Tests of Lifts (TSG T7007-2016, Including No.1 amending list). The sample is in compliance with Regulation of GB 7588-2003 Safety Rules for the Construction and Installation of Electric Lift (Including No.1 amending list)

The certificate covers the following different products mentioned below:

Please refer to the annex for the specific parameters and configuration about the covered products.

and EN 81-20/50:2014 Safety rules for the construction and installation of lifts. lifts-part 1:Electric lifts.

Issued Date: 14- Jan-2020

Date for Recertification: 23-Dec-2021

Next Verification Before: 13- Jan-2024

SHENZHEN INSTITUTE OF QUALITY & SAFETY INSPECTION AND RESEARCH **GUANGDONG STATION OF ELEVATOR QUALITY SUPERVISION AND TEST (SHENZHEN)**

Notes: 1. The applicant has the responsibility to ensure the products being in compliance with standard and also ensure the consistence of product and type tested sample.

2. The certificate cannot apply to products produced after next verification date.











中国认可 国际互认 检测 TESTING CNAS L0916

TYPE-EXAMINATION CERTIFICATE ANNEXED TABLE (LIFT)

Certificate No.	TSX F38003820200007		
Equipment Type	Unintended Car Movement Protection(Braking subsystem)		
Product Name	Traction machine brake	Model/Type	BLS
No-load System Quantity	900∼4800 kg	Rated load	320∼1275 kg
The expected maximum speed before the car decelerates	1.6034 m/s	Response Time	≤200 ms
Test speed for field inspection (m/s)	0.3 m/s	Allowable stopping distance(mm)	≤397 mm
Drive type of Applicable lifts	Traction Type	Action part	Traction sheaveshaft
Organization of trigger device	Electromagnet	Trigger mode	Braking on de-energizing
Braking Element Pattern	Complete electromagnetic disc	Number of Braking Element	2
Materials of Friction Element	Asbestos-free friction film	Elastic Element Structure	Guided compression coil spring
Working condition	In-door		

Note:

- 1. This product can be used in the arrest subsystem of the UCMP device, but it must be combined with the detection subsystem to build a complete system in order to meet the "Regulation for type Tests of Lifts" (TSG T7007-2016) and the relevant standards for the protection of the UCMP device requirements:
- 1) The product must combine with self-monitoring subsystem when it is used in the lift without leveling, releveling and preparatory function.
- 2) The product must combine with detection and self-monitoring subsystem when it is used in the lift with leveling, releveling and preparatory function
- 2. The expected maximum stopping distance of the car within the system quantity range is <u>530</u> mm, When building a UCMP device, the distance generated by the response delay of each subsystem plus half length of the unlocking area shall be less than <u>670</u> mm.
- 3. The system quantity and the rated load range in the table is decided by the condition of the suspension ratio 2:1. The formula to transform the corresponding scope to other practical suspension ratio is:
- 1) Applicable system quality = type test system quality × actual suspension ratio ÷ type test suspension ratio;
- 2) Applicable rated load = type test rated load × actual suspension ratio ÷ type test suspension ratio.

Other instructions:

- 1. File identification number: XPSQ2021100041AENZS
- 2. .Not applicable for oblique lift