









中国认可 国际互认 检测 TESTING **CNAS L0916** 

## TYPE-EXAMINATION CERTIFICATE OF SPECIAL **EQUIPMENT** (LIFT)

No.TSX F35003820200002

SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD. Name of Applicant:

Registered Address of

Applicant:

NO.37, XINSHIJI ROAD, HUNNAN NEW DISTRICT,

Name of Manufacturer: SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.

Manufacturing address: NO.37, XINSHIJI ROAD, HUNNAN NEW DISTRICT,

Lift Safety Protection Product category:

Device

**Equipment Type:** 

Lift Ascending Car Overspeed

Protection Means(speed

reducing element)

Traction machine **Product Name:** 

brake

Model/Type:

**BLS** 

Initial Inspection Report No.

2020AF0016

The Verification

Report No.

With the type-test, it is confirmed that the product is compliance with the regulations of Regulation for Type Test of Lifts (TSG T7007-2016).

The sample is in compliance with related regulations of GB 7588-2003 Safety Rules for the Construction and Installation of Electric Lifts (Including No.1 amending list) and EN 81-20:2014 as well as EN81-50:2014.

The certificate covers the following different products mentioned below: BLS

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

(Stamp)

Issued Date: 13-Jan-2020

Date for Recertification:

Next Verification Before: 12-Jan-2022

## SHENZHEN INSTITUTE OF SPECIAL EQUIPMENT INSPECTION AND TEST GUANGDONG STATION OF ELEVATOR QUALITY SUPERUISION AND TEST

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.











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## TYPE-EXAMINATION CERTIFICATE ANNEXED TABLE (LIFT)

Certificate No.	TSX F35003820200002		
Equipment Type	Lift Ascending Car Overspeed Protection Means(speed reducing element)		
Product Name	Traction machine brake	Model/Type	BLS
No-load system mass range	900kg-4800k	Rated load range	320kg-1275kg
Structure type	Complete electromagnetic disc	Rated speed range	0.50m/s-2.0m/s
Quantity	2	Working condition	Indoor
Explosion-proof method	Not applicable	Action part	Traction Sheave Shaft
Triggering Mode	Electric Trigger	Friction element material	Non-asbestos rubber carbon fiber
Elastic element type	Cylindrical helical compression spring		
Self-monitoring configurationn	As a part of self-monitoring, two microswitches installed in the brakes verify the action (lift up and release) of mechnical device.  (Note: microswitches must pass 2 million reliabili ty test. Meanwhile, type test report for related product should be provided)		

## Notes:

- 1. The range of the system mass, rated load and rated speed are determined according to the type-test sample with the suspension ratio of 2:1, the values of other actual suspension ratios can be obtained by the following formulas:
- 1) the applicable system mass=type-test system mass × actual suspension ratio ÷ suspension ratio in type test;
- 2) the applicable rated load=type-test rated load×actual suspension ratio  $\div$  suspension ratio in type test;
- 3) the applicable rated speed=type-test rated speed range  $\div$  actual suspension ratio  $\times$  suspension ratio in type test.
- 2. Document ID No. XPSQ2019120058AENZS