

Report No. 2022AF0860

# Type -Examination Report of Special Equipment (LIFT)

Product category	Lift safety protection device
Equipment Type	Unintended Car Movement Protection
Product name	Traction machine brake
Model/Type	BLB
Manufacturer	SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.
Applicant	SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.

## SHENZHEN INSTITUTE OF QUALITY & SAFETY INSPECTION AND RESEARCH GUANGDONG STATION OF ELEVATOR QUALITY SUPERVISION AND TEST



#### TYPE-EXAMINATION REPORT of Report No. 2 SPECIAL EQUIPMENT

Report No. 2022AF0860

(LIFT)

Note and Contents

## Notes

1. This report is obtained based in the type-examination compliance with *Regulation for Type Tests of Elevators (TSG T7007-2022)* 

2. This report must be printed or filled out in fountain pens/sign pens with neat and clear handwriting, no alternation.

3. The report is invalid if not signed by signature, and it is also invalid without approval number of the type testing body, special seal for report and paging seal.

4. There will be two versions of the report: electronic and printed formats. They are equal in authorities.

5.Any discrepancy about the report from applicant should be raised within 15 working days after receiving the report.

6. The report is responsible for the tested sample only.

Name of Institution: Shenzhen Institute of Quality & Safety Inspection and Research Address of Institution: Agricultural Science and Technology Building, No. 1085, south of

ChaGuang Road, XiLi street, NanShan District, Shenzhen, Guangdong Province ,China Office Address of Type Test Body: TeJian Building,1032 HongGang Road, Luohu District,

Shenzhen, Guangdong Province , China

Approval No. TS7610038-2025

Postcode: 518029

Branch Name of Type Test Body: LongHua QingHu Branch of Shenzhen Institute of Quality & Safety Inspection and Research

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(LIFT)

Note and Contents

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Equipment Name	Unintended Car Movement Protect	ion					
Product Name	Traction machine brake	Product Model	BLB				
Product No.	F2200600101	Manufacture Date	Jun-2022				
Name of Applicant	SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.	unified social credit identifier	91210112715754447D				
Registered Address of Applicant	NO.37, XINSHIJI ROAD, HUNNAN NEW DISTRICT, SHENYANG, CHINA						
Manufacturer	SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.	unified social credit identifier	91210112715754447D				
Registered Address of Manufacturer	NO.37, XINSHIJI ROAD, HUNNAN NI	NO.37, XINSHIJI ROAD, HUNNAN NEW DISTRICT, SHENYANG, CHINA					
Manufacturing Address	I NO.37. XINSHIJI ROAD. HUNNAN NEW DISTRICT. SHENYANG. CHINA						
Type of Examination	Initial Type-Examination	Inspection Date	28-Aug-2022				
Sample No.	20220465	Sample Status	Normal				
Inspection Place	LongHua QingHu Branch of SHENZHEN INSTITUTE OF QUALITY & SAFETY INSPECTION AND RESEARCH						
inspection Condition	Ambient Temperature:27°C; Humi	dity: 60%RH; Voltage:	:380V				
Standard for Inspection	《Regulation for Type Test of Lifts》 GB/T 7588.1-2020 Safety rules for th and goods passenger lifts GB/T 7588.2-2020 Safety rules for th rules, calculations, examinations an EN 81-20:2020 Safety rules for the c transport of persons and goods - Pa EN 81-50:2020 Safety rules for the c tests - Part 50: Design rules, calculat	he construction and ins he construction and ins d tests of lift componer onstruction and installe rt 20: Passenger and ge onstruction and installe	tallation of lifts—Part2: Design hts ation of lifts - Lifts for the bods passenger lifts ation of lifts -Examinations and				
Conclusion	Passed						
instructions	File identification number: XPSQ20	022060087AENBG					
Inspected by	ि र Date: 30-Aug-20	Agency Approv	val Number: TS7610038-2025				
Reviewed by		)22	(Stamp)				
Approved by 74	、 叭 / / 使 Date: 30-Aug-20	)22	Issued Date: 30-Aug-2022				



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Equipment Name		Unintended car movement p	rotection		
Product Name		Traction machine brake	Product Model	BLB	
Working condition			Indoor		
	No-load System Mass	1400 $\sim$ 12000 kg	Rated Load	450 $\sim$ 2500 kg	
	Balance coefficient	0.4~0.5	Mass of the car	$610{\sim}5375~ m kg$	
	The expected maximum speed before the car	1.35 m/s	Test suspension ratio	2:1	
application scope	Type of braking element	Traction machine brake	Drive type of Applicable lifts	Traction Type	
	Action part	Traction sheave	Trigger mode	Braking on de-energizing	
	Response time	≤150 ms	Response time of equipped detection subsystem	Safety circuits containing electronic components or PESSRAL response time(including sensor): ≤20ms	
	Test speed of final inspection (m/s)	0.25 m/s	Response time of the device (contactor) for disconnecting the brake power supply	≤50 ms	
	The allowable moving	When the moving distance of 0.8m (when it can be reached	Not applicable		
	distance corresponding to the	When the moving distance of 1.0m (when it can be reached	≪0.125 m		
	test speed	When the moving distance of	≪0.154 m		
	Name	Traction machine brake	Model	BLB	
	Structure pattern	Straightly driving	Number	2	
The main configuration	Material of friction element	Non-asbestos friction plate	Elastic Element Structure	Cylindrical helical compression spring	
and parameters	Braking arm length	Not applicable	Gearing Ratio	Not applicable	
of braking system	Diameter of Brake Wheel	Diameter $\Phi$ 610 mm	Number and Specification of elastic elements	3.5*10.8*40.3 22	
	Rated Braking Torque	4385 Nm	Sheave pitch diameter	$\Phi$ 400 mm	
Triggering device (except when the electromechanic al working brake is used as a brake	Name	Not applicable	Туре	Not applicable	
	Hardware version	Not applicable	Software version	Not applicable	
	Hardware composition	Not applicable	Trigger mode	Not applicable	
part)	Rated power	Not applicable	Work voltage	Not applicable	
Self-monitor	ing configuration	Two switche	s to verify correct operation	of mechanical device	

Note 1: "Response time" refers to braking subsystem, it means the time interval from cutting off the power supply of the trigger device to the start of the deceleration of the car under the action of the braking device.

2: "The allowable moving distance corresponding to the test speed " means the maximum distance allowed for the car to move from the detection of the unexpected movement to the time when the car is completely stopped, under test speed of final inspection, excluding the distance between the detection device and the installed landing.

3: "Mass of the car" means the sum of no-load car mass and the extra mass of in the car side; Extra mass refers to the total of the mass of trailing cable, suspension cable and possibly that of the compensation cable or chain.

4: When calculating the expected maximum speed before deceleration of the car, the distance between the detection device and the installed landing is <u>0.2</u> m.



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No.	Project code	ltems	Results	Conclusions				
1	T5.1	Certificate and related technical documents	Completed	Passed				
2	T5.2	Main structure parameter	Completed	Passed				
3	T5.3	Range of applicable products Main design drawing	Completed	Passed				

#### 2. Technical documents check and results

#### 3. Sample check and test

#### 3.1. Test projects and results

No.	Project code	Project contents and requirements	Results	Conclusi on
1		<ul> <li>The braking part shall act on:</li> <li>The stop parts of the arrest system shall be used in:</li> <li>(1) Car;</li> <li>(2) counterweight;</li> <li>(3) Wire rope system (suspension rope or compensating rope);</li> <li>(4) traction sheaves;</li> <li>(5) There are only two supported traction axles on the axle.</li> </ul>	Ac traction <u>(4)</u>	Passed
2		If the braking subsystem requires external energy to drive, the elevator should be stopped and kept in the stopped state without energy. This requirement does not apply to guided compression springs.	Meet the requirement	Passed
3	T6.1 Braking Subsystem	<ul> <li>3.1 Brake subsystems shall be subjected to a braking test that simulates the expected maximum speed of the application parameters. In the test, the braking subsystem should be able to make the car stop and stay stop state. The stop test may be carried out on a test shaft or on a simulated test rig. The tests shall meet the following requirements: <ul> <li>(1) The car should be located at the level layer. The car should be located in the flat position. Adjust the system quality, load capacity, car quality, counterweight, etc. to the set value that equivalent to model the weight of no-load car at the top station and full-load car at the bottom station; at least 10 times of the upward and downward braking test respectively;</li> <li>(2) For the brake subsystem applying for a single quality, only test the application quality;</li> <li>(3) For the subsystem applying for different quality, if the brake subsystem need not to be adjusted, it should test under the maximum quality conditions and the minimum quality conditions; if the brake subsystem is adjustable, there should be additional tests of in-between quality to verify the effectiveness of the adjustment formula or diagram. The in-between quality condition must be tested at least 2 times.</li> </ul> </li> </ul>	Suitable for <u>1400~12000kg</u> braking subsystem. The braking subsystem can make the car stop and maintain the state in every test.	Passed



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No.	Project code	Project contents and requirements	Results	Conclusi on
		3.2 The stopping test shall be carried out to the expected maximum speed. If the expected maximum speed provided is less than 0.5 m / s; The speed at stopping test of full-load car shall be at least 0.5 m / s.	Expected maximum speed: 1.35 m/s the minimum speed during the test: 1.362 m/s	Passed
		3.3 In the stopping test, the friction elements are allowed to return to the normal temperature before each test; normal inspection and maintenance are allowed after each test; replacing friction elements is allowed, but a set of friction elements shall be subjected to at least five tests.	Meet the requirement	Passed
	T6.1	3.4 During upward stopping test, the maximum deceleration of the car shall not exceed 1gn in the stopping test. The sum of the braking distance and the moving distance during the acceleration process shall not be greater than smaller value of 1.2m and the application value. The deviation of stopping distance value of each test under the same working condition shall not exceed ± 20% of the arithmetical mean value of all test stopping distance.	Sum of maximum braking distance and the moving distance during the acceleration process: 891 mm Maximum deviation of stopping distance: 4.11 %	Passed
3		3.5 During downward stopping test, The average deceleration of the car should not exceed 1gn. The sum of the braking distance and the moving distance during the acceleration process shall not be greater than smaller value of 1.2m and the application value. The stopping distance value of each test under the same working condition shall not exceed $\pm$ 20% of the arithmetical mean value of all test stopping distance.	Sum of maximum braking distance and the moving distance during the acceleration process: 979 mm Maximum deviation of stopping distance: -2.05 %	Passed
		3.6 In every stopping test, the response time of the subsystems shall be measured. The measured response time shall not exceed the response time provided by the applicant.	Maximum test response time: : 149 ms	Passed
		3.7 The distance must be in keeping with GB 7588§9.11.5	Not applicable	/
		3.8After the test, the braking elements shall be inspected if there is any damage, deformation and other changes (such as cracks, deformation or wear of the clamping member, friction surfaces).The braking elements shall not have fracture or deformation affecting the function after the test. The mechanical characteristics of the stopping element(s) shall be compared with the original values quoted by the applicant. Other analyses may be carried out in special cases.	Meet the requirement	Passed



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No.	Project code	Project contents and requirements	Results	Conclusi on
3		<ul> <li>3.9After each test, the release (reset) operation of the braking subsystem should be checked: (1) When the system is triggered, there shall be competent persons to release it or reset the elevator;</li> <li>(2) When the device is released, it is not necessary to approach the car or counterweight.</li> <li>(3) The braking subsystem should be in working condition After release.</li> </ul>	Meet the requirement	Passed
4		If using the brake in the lift driving machine as braking subsystem, operation test in 《Regulation for Type Test of Lifts》(TSG T7007-2022)attachment X6.2.9 must be conducted, or corresponding report can certify it	Meet the requirement	Passed
5	T6.1 Braking Subsystem	It shall be confirmed whether the relevant calculation of the allowable moving distance at the corresponding test speed provided by the applicant meets the requirements of 9.11.5 in GB 7588. The limit of the allowable moving distance corresponding to the test speed shall be given when the moving distance of the car shall not exceed 0.8m (when it can be reached), 1.0m (When it can be reached) and 1.2m. The allowable stopping distanced provided by the applicant should be verified. The car is moved upwards under the condition of the maximum mass and the car unloading condition. When the car reaches the test speed provided by the applicant for the field inspection, the operation of the braking subsystem in the manner provided by the applicant should be triggered and the total moving distance of the car should be measured and recorded. The test shall be carried out three times, and the moving distance shall not exceed the allowable travel distance provided by the applicant unit and confirmed by the type testing organization.	Meet the requirement	Passed
6	T6.2 Nameplate	There should be nameplate of UCMP or the subsystem located at the obvious position indicating the following: (1) The name and model of the product; (2) manufacturer name and manufacturing address; (3) Type test certificate number; (4) Allowed quality range of the device; (5) Allowed the rated load range; (6) Speed range; (7) Product number; (8) Date of manufacture.	Meet the requirement	Passed



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#### 3.2 Test Data and Chart

#### 1) Test Data

Test	Rated load(kg)	Mass of car side(kg)	Mass of counterweight si	de (kg) No-load system ma	The expected ss (kg) maximum spee before the car (m	
parameters	2500	5375	6625	12000	1.350	2:1
a ) No-loac	l car ascendin	g		•	•	
I	ltem	Actual test speed (m/s)	Average Deceleration (m/s <sup>2</sup> )	Maximum Deceleration (m/s <sup>2</sup> )	Stopping distance (mm)	Response time (s)
	1 <sup>st</sup>	1.410	2.430	3.175	454	0.150
	2 <sup>nd</sup>	1.372	2.371	3.258	442	0.142
	3 <sup>rd</sup>	1.411	2.454	3.243	447	0.141
	4 <sup>th</sup>	1.386	2.428	3.271	436	0.146
	5 <sup>th</sup>	1.404	2.369	3.243	461	0.141
	6 <sup>th</sup>	1.378	2.407	3.307	430	0.141
	7 <sup>th</sup>	1.382	2.419	3.322	437	0.146
	8 <sup>th</sup>	1.366	2.419	3.352	432	0.148
	9 <sup>th</sup>	1.394	2.435	3.364	439	0.147
	10 <sup>th</sup>	1.435	2.481	3.304	450	0.145
Av	erage	1.394	2.421	3.284	443	0.145
Maximum	deviation (%)	2.96	2.47	-3.32	4.11	3.66
o) Full load	l car downwar	rd				
I	ltem	Actual test speed (m/s)	Average Deceleration (m/s <sup>2</sup> )	Maximum Deceleration (m/s <sup>2</sup> )	Stopping distance (mm)	Response time (s)
	1 <sup>st</sup>	1.370	1.861	2.417	534	0.143
	2 <sup>nd</sup>	1.362	1.868	2.437	525	0.145
	3 <sup>rd</sup>	1.404	1.860	2.444	542	0.149
	4 <sup>th</sup>	1.394	1.865	2.462	538	0.141
	5 <sup>th</sup>	1.401	1.880	2.452	531	0.140
	6 <sup>th</sup>	1.420	1.886	2.513	539	0.146
	7 <sup>th</sup>	1.379	1.863	2.456	544	0.144
	8 <sup>th</sup>	1.388	1.918	2.487	531	0.146
	9 <sup>th</sup>	1.378	1.865	2.627	533	0.148
	10 <sup>th</sup>	1.413	1.907	2.461	543	0.143
Av	erage	1.391	1.877	2.476	536	0.145
Maximum	deviation (%)	2.09	2.17	6.12	-2.05	3.11



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Test	Rated load(kg)	Mass of car side(kg) Mass of counterweight side (kg) No-load system mass (kg)		Test speed (m/s)	Traction ratio		
parameters	450	610	790	1400		1.350	2:1
a ) No-load	l car ascending	5					
Item		Actual test speed (m/s)	Average Deceleration (m/s <sup>2</sup> )	Maximum Deceleration (m/s <sup>2</sup> )		topping ance (mm)	Response time (s)
1 <sup>st</sup>		1.445	5.111	9.156		114	0.149
	2 <sup>nd</sup>	1.443	6.571	9.079		112	0.155
	3 <sup>rd</sup>	1.452	6.320	9.249		119	0.150
	4 <sup>th</sup>	1.453	6.415	9.275		118	0.149
	5 <sup>th</sup>	1.465	6.128	9.276		123	0.145
	6 <sup>th</sup>	1.458	5.930	9.337		122	0.145
	7 <sup>th</sup>	1.454	6.175	9.391		120	0.147
	8 <sup>th</sup>	1.463	5.892	9.217		123	0.149
	9 <sup>th</sup>	1.477	6.298	9.389		126	0.144
10 <sup>th</sup>		1.462	6.436	9.315 124		124	0.146
Av	erage	1.457	6.128	9.268		120	0.148
Maximum	deviation (%)	1.36	-16.59	-2.04 -6.74		6.74	4.80
b) Full load	l car downwar	d		•			
I	tem	Actual test speed (m/s)	Average Deceleration (m/s <sup>2</sup> )	Maximum Deceleration (m/s <sup>2</sup> )		topping ance (mm)	Response time (s)
	1 <sup>st</sup>	1.438	6.339	8.898		154	0.144
	2 <sup>nd</sup>	1.423	6.459	8.773		147	0.149
	3 <sup>rd</sup>	1.423	6.413	8.854		146	0.146
	4 <sup>th</sup>	1.427	6.495	8.904		148	0.148
	5 <sup>th</sup>	1.443	6.400	8.911		156	0.147
	6 <sup>th</sup>	1.420	6.597	9.009		142	0.151
	7 <sup>th</sup>	1.482	6.673	9.014		164	0.153
8 <sup>th</sup> 9 <sup>th</sup>		1.481	6.312	9.061		163	0.148
		1.458	6.564	8.798		0153	0.151
	10 <sup>th</sup>	1.473	6.395	9.173		161	0.148
Av	erage	1.447	6.465	8.940		153	0.149
Maximum	deviation (%)	2.43	3.22	2.61	-	7.43	3.03



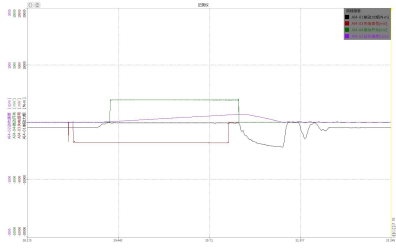
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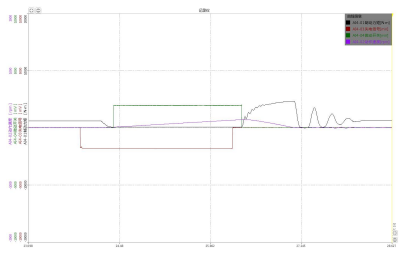
(3) Test data for field inspection speed											
Test parameters		oad(kg)	Mass of ca side(kg)	ar (	Mass of counterwei side (kg)	ght	No-load system mass (kg)		Test speed (m/s)		Traction ratio
	25	00	5375		6625		1200	0	0.2	250	2:1
No-load ca	r ascendi	ng									
Iten	ltem				2 <sup>nd</sup>		3 <sup>rd</sup>	Aver	age	Maximu	m deviation (%)
Actual tes (m/	•	0.450			0.464		0.483	0.466		3.76	
	opping distance (mm) 76		76		81		86 81		L	-6.17	

#### 2) Chart

#### (1) No-load car ascending of maximum quality working condition

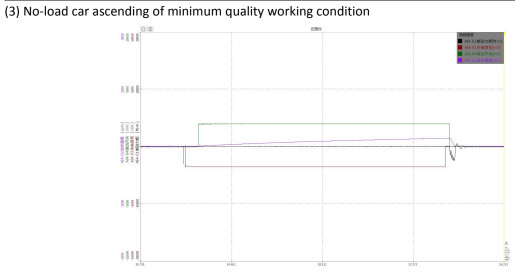


#### (2) Full load car downward of maximum quality working condition

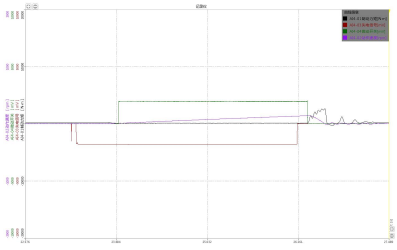




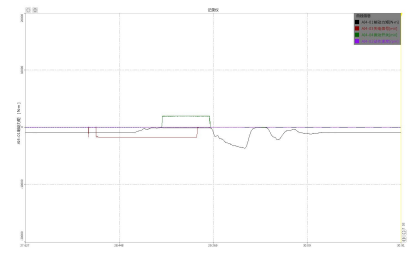
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(4) Full load car downward of minimum quality working condition



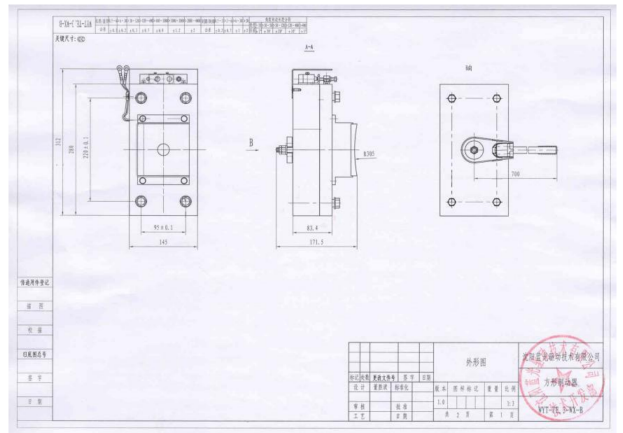
(5) Field inspection speed condition





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#### 3.3 Sample drawing





#### **3.4 Additional Information**

No.

4. Changes of The Type-Examination Report



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If the name or address of the applicant (or oversea manufacturer) has any change, please submit a change request with related supporting evidence to the previous type-test agency. After confirmation, the agency will indicate the change on the change record page.

The change record see the attached page (If any).

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