









Report No. 2022AF0749

# TYPE-EXAMINATION REPORT OF SPECIAL EQUIPMENT (LIFT)

Product category	Main lift component
Equipment Type	Driving machine
Product name	Lift traction machine
Model/Type	WYT-T
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 (SHENZHEN)



(LIFT)

Note and Contents

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#### **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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Product category	Main lift component	Equipment Name	Driving machine		
Product Name	Lift traction machine	Product Model	WYT-T		
	Rated speed of driving machine	6.00 m/s			
Main Technical Data	Motor rated power	49.00 kW			
Product No.	F22006001 01	Manufacture Date	2022-6		
Name of Applicant	SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.	Unified Social Credit Identifier	91210112715754447D		
Registered Address of Applicant	NO.37, Xinshiji Road, Hunnan New D	istrict, Shenyang, Liaonin	g Prov. China		
Manufacturer	SHENYANG BLUELIGHT DRIVE TECHNOLGY CO., LTD.	Unified Social Credit Identifier	91210112715754447D		
Registered Address of Manufacturer	NO.37, Xinshiji Road, Hunnan New D	istrict, Shenyang, Liaonin	g Prov. China		
Manufacturing Address	NO.37, Xinshiji Road, Hunnan New D	istrict, Shenyang, Liaonin	g Prov. China		
Type of Examination	Consistency Verification	Inspection Date	4-Aug-2022		
Sample No.	20220465	Sample Status	Normal		
Inspection Place	Inspection Place  LongHua QingHu Branch of Shenzhen Institute of Quality & Safety Inspection and Research				
Inspection Condition	Temperature: 29 ℃; Humidity: 66 %RH; Voltage: 380 V				
Standard for Inspection	rules, calculations, examinations and tests of lift components				
Conclusion	Pass				
Notes	Document ID No. XPSQ2022060085AENBG				
Inspected by	Date: 4-Aug-2022	Agency Approval Numb	er: TS7610038-2025		
Reviewed by 🥳.	Date: 4-Aug-2022  Agency Approval Name: 137010050 2025  Agency Approval Name: 137010050 2025  (stamp)				
Approved by 34	叭 /框 Date: 4-Aug-2022	Issued Date: 4-Aug-2022			



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#### 1. Sample configuration and technical data

Product nar	me	Lift traction machine	Model/Type	WYT-T		
Product No.		F22006001 01	Manufacture Date	2022.6		
Working condition		Indoor	Construction pattern	Horizontal, No reduction device, Cantilever traction sheave, Output shaft supported by two point		
	d of driving machine city of Traction sheave)	6.00 m/s	Rated output torsion	1635 N·m		
Traction rat	e	2:1	Height of the center (without speed reducer)	330 mm		
Allowable ra sheave shaf	adial load of the traction t	7500 kg	Hand winding device	Release Wrench		
	Type code	WYT-TE3.0G	Construction pattern	3 phase AC permanent magnet synchronous Outer rotor		
	Rated power	49.00 kw	Rated rotate speed	286 r/min		
	Rated voltage	380 V	Rated current	107.00 A		
Motor	Rated frequency	71.5 Hz	Insulation grade	F		
	Duty cycle	S5	Shell protection grade	IP41		
	Overload protection device	Overheating	Frequency of starter	240 F/h		
	Explosive-proof type	Not applicable	Explosive-proof grade	Not applicable		
	Name of manufacturer	SHENYANG BLUELIGHT DR				
	Structure pattern	Not applicable Reduction radio		Not applicable		
Reduction	Reduce level	Not applicable	Width between centers	Not applicable		
device	Crossed axis angle	Not applicable	Lubricating oil specification	Not applicable		
	Material grade of contacting	surface on transmission pai	r	Not applicable		
	Number of suspensions device used	9	Groove shape	U shape with cut		
Driving sheave	Nominal diameter of suspension device (rope)	10 mm	Heat treatment for groove surface	/		
	Sheave pitch diameter	400 mm	Winding method	Single winding		
	Type code	BLB	Effect position	Traction sheave		
	Quantity and construction pattern	Straightly driving electromagnetic drum (Two dividedly installed)	Insulation grade	F		
Brake	Rated working voltage for electromagnet	DC110 V	Brake drum diameter	610 mm		
	Hydraulic release device rated working pressure	Not applicable	Electromagnet rated maintenance voltage/current	DC110V/1.98A		
	Explosive-proof type	Not applicable	Explosive-proof grade	Not applicable		
Driving	Speed control method	VVVF control	Speed control device	Frequency converter		
system	Speed feedback device	Rotary encoder				
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#### 2. Technical documents check and results

No.	Project code	Items	Results	Conclusion
1	X5.1	Certificate and related technical data	Information Complete	Pass
2	X5.2	Calculation data	Information Complete	Pass
3	X5.3	Main design drawing	Information Complete	Pass

#### 3. Sample check and test

#### 3.1. Test projects and results

No.	Project code and name	Project contents and requirements	Results	Conclusion
1	X6.1.1 Insulation resistor of stator winding	When the insulation resistance of the stator winding is in heat condition or the temperature rise test is finished, it shall not be less than 0.5 M $\Omega$ ; the cold-state insulation resistance is not less than 5 M $\Omega$ .	Meet the requirements	Pass
2	X6.1.2 Pressure resisting test	The three-phase leading-out terminal and machine shall earth are applied with double power voltage and 1000 V test voltage; the temperature sensor and the machine shell earth, the three-phase leading-out terminal of the elevator driving host are applied with 500 V test voltage; the test lasting time is 60s, the leakage current is not more than 100mA.	leakage current: ≤8.70mA	Pass
3	X6.2.1 Brake system type	The brake system shall be provided with an electromechanical brake (frictional type) and keep release state under the continuously charging state. The braked part shall be rigidly connected with the traction wheel, the winding cylinder or the chain wheel in machine manner.	Meet the requirements	Pass
4		The band type brake cannot be applied in driving machine.	Meet the requirements	Pass
5	X6.2.2 Packet set of brake system	For driving machine, all mechanical parts of the brake (including electromagnet moving iron core) which are involved in applying braking force to the brake wheel (disc) shall be assembled in at least two parts. For electromechanical brakes used in passenger elevators and freight elevators, electromagnet coils, static iron cores and parts guiding the moving iron cores shall also be assembled in at least two parts. In the normal operation of the elevator, two sets of brakes should not lose their braking function at the same time due to the brake grouping structure problem	Meet the requirements	Pass
6	X6.2.3 Brake pressure of brake system	Pressure of brake gate tile or cushion shall be applied by a directive compression spring or a heavy weigh. In the vicinity of the brake, there should be warning information (such as inspection method, replacement conditions, etc.) on the replacement of brake liner wear.	Meet the requirements	Pass



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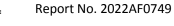
No.	Project code and name		Project content	s and requirem	ents	Results	Conclusion
7		negotiated wit	oment of the h the elevator 2.4.2.1, or is 2.5	Meet the requirements	Pass		
8	X6.2.4 Braking torque of driving machine	its braking force due to failure decelerate, started speed a	or release) of to be verified. If or of a compone op and hold to nd with rated of I continue to be	Meet the requirements	Pass		
	X6.2.5 Start and release		brake electron		he lowest suction not exceed 80% of	DC63.00V	Pass
9	voltage of electromagnet brake		brake electron		e highest release not exceed 40% of	DC23.00V	Pass
	Diake				he lowest release tage.	DC22.00V	Pass
10	X6.2.6 Brake responding time	voltage should not less than 10% of rated voltage.  The brake responding time of the brake (From the power-off time to the time that rated brake torque is reached or braking position is reached )shall not be more than 0.5s. For the elevator driving machine which also perform the function of the brake element of over-speed protection on the carriage, the responding time shall satisfy the design value of the manufacture at the same time.				0.19 s	Pass
11	X6.2.7 Pressure resisting test of brake coil	For the coil vo	oltage resisting 100 V to the gro	Meet the requirements	Pass		
12	X6.2.8 Use of belt		By using a belt, one or multiple electric motor is connected to the spare part acted by electromechanical brake. There are at				/
13	X6.2.9 Action test of the brake	The brake shall perform the action test for more than 2 millions time, the testing process shall be free from any maintenance; and the brake is not allowed to fail during the test after finishing the test, the X6.2.4-X6.2.6 shall still satisfy the requirement.				Meet the requirements	Pass
14	X6.2.10 brake noise test	measurement sound level sha Rated torque N·m Noise dB(A) LPA For the elevate 3000N·m, the by the manu	surface average all not exceed to ≤700  70  or drive host of noise shall not facturer of the	e value LPA of the following tall >700 ≤1500 75 which rated to be more than the elevator drives	ble:  >1500  80  reque is more than the threshold given twing host; if the can be judged by	51.80 dB(A)	Pass



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No.	Project code and name	Project contents and requirements	Results	Conclusion
15		When the emergency operation of vertical elevator occurs, it shall be able to open all brakes of driving machine by continuous manual operation; Manual release brake failure shall not result in failure of braking function. It shall be possible to test each brake set independently from outside of the well.	Meet the requirements	Pass
16	X6.2.11 brake released by hand	Mechanical parts used for manual mechanical (such as lever) brake release, should have measures to prevent its abnormal shift or jammed, in the normal operation of the elevator should not be due to its abnormal shift or jammed lead to two sets of brakes at the same time accidental release.	Meet the requirements	Pass
17	X6.3.1  Normal direction jumping of rope groove face of traction wheel	For the Lift traction machine ,the normal direction jumping of the groove face of the traction wheel rope groove is 1/2000 of the pitch diameter of the traction wheel	0.06 mm	Pass
18	X6.3.2 Difference of pitch diameters of every rope groove of the traction wheel	The difference between the pitch diameters of every two grooves of the traction wheel rope grooves shall not be more than 0.10 mm.	0.02 mm	Pass
19	X6.3.3 Hardness of rope groove of traction wheel	The groove face of the traction wheel shall uniform, the hardness difference is not more than 15 HBW.	8.00 HBW	Pass
20	X6.4 Reducer box	The box cutting face and the eye cover of the gear elevator driving host shall be tightly connected without oil leakage. During the temperature rise test, the oil leakage of the extending end of the reduction box shaft shall not exceed $25\text{cm}^2$	Not applicable	/
21		Under the condition of specified working system, the load lasting rate, the starting (brake) time, when the electric motor coil in the driving machine (if no reducer box) or the oil in the reducer box achieve thermal stability, the following requirements shall be satisfied:	Motor stator winding: F, 85.19K	Pass
	X6.5.1 Temperature rise test	(1) The temperature rise of the electric motor stator winding and the brake coil shall not exceed 80 K or 105 K respectively in the process of adopting B grade or F grade insulation	Brake coil: F, 61.19K	
22		(2)The oil temperature of the reduction box shall not exceed $85^{\circ}\!$	Not applicable	/
23		(3) The elevator driving machine can normally run after the temperature rise test	Meet the requirements	Pass



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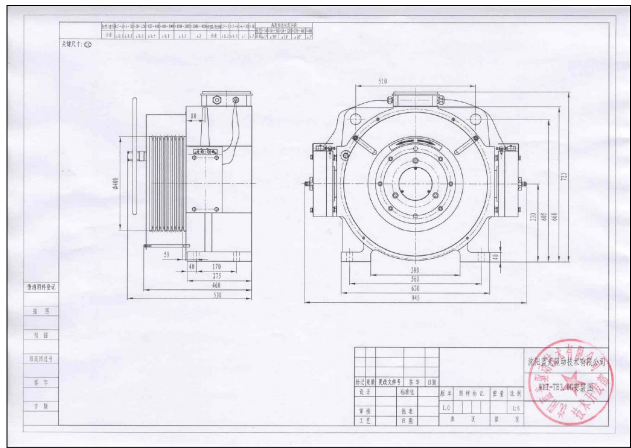
No.	Project code and name		Project contents	s and requ	uirements		Results	Conclusion
		When the elevator driving host on the test platform operates at no load under the rated power supply frequency, the measurement surface average value LPA of the A weight noise sound level shall not exceed the following provisions:  Rated speed Project    Solution   Solution   Project   Project						
24	X6.5.2 Driving host noise	Noise dB(A) LPA	m/s Gear-free drive host Gear drive host	62 70	65	68	53.50 dB(A)	Pass
		m/s, the noise the manufact enterprise not	or drive host of a shall not be murer of the el gives the threshator driving hos	nore than evator d nold index	the thresh riving host k, the thres	old given by ; when the		
25	X6.5.3	satisfy the foll (1)When the g by the rated p the vibration	The vibration of the traction type elevator driving host shall satisfy the following requirements:  (1)When the gear-free elevator driving host is in idle operation by the rated power supply frequency, the maximum value of the vibration speed effective value of the detecting part shall be not more than 0.5 mm/s				0.17 mm/s	Pass
26	Idle vibration speed of elevator driving host	(2) The maximum value of the torque vibrating speed effective value at the traction wheel of the gear elevator driving host shall not be more than 4.5 mm/s					Not applicable	/
27		(3) For the elevator driving host whose rated speed is over 8m/s, the vibration speed cannot exceed the limit given by the manufacturer; if there is not a given limit, the judgment criteria follows 8m/s elevator driving host.					Not applicable	/
28	X6.5.4 Speed	For the elevator driving host, when it is running without load at rated voltage and frequency, the linear velocity of the driving wheel must be in the range from 92% of rated speed to 105% rated speed at rated voltage and frequency.				6.05 m/s, 100.83 %	Pass	
29		The oil level in	the reducer box	x should b	e observed	l easily.	Not applicable	/
30	X6.5.5 Appearance		Hand winding crank shall be partly or completely yellow. The manual lock loosing spanner of the elevator driving host brake				Meet the requirements	Pass
31	X6.5.6 Nameplate of elevator driving host	position, the name least notify the (1) Product name manufacturing (4) rated speer rated voltage; output torque	ameplate shall bameplate should be following contour, model; (2) regarderss; (3) Tyd (or elevator rated current (or rated load value). (12)manufact	d be pernents: manufacto pe-exami ted speed t; (8) rate veight); (1	nanent and urer name a nation certi d); (5) rated d frequenc 0) protecti	should at and ficate No.; power; (6) y; (9) rated	Meet the requirements	Pass



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#### 3.2 Sample Drawing





#### 3.3 Additional Information

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#### 4. Changes of The Type-Examination Report

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